

# AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

## RESEARCH PROPOSAL

## **QUARTERLY STATUS REPORT**



JULY - SEPTEMBER 1994

19950417 137

### REPORT JOCUMENTATION PAGE

Ferm Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average "hour per response, including the time for reviewing instructions, searching existing data sources gastering and maintaining the data needed and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other assect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arthigton, VAI 27202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188). Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AN	D DATES COVERED
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
RESEARCH PROPOSAL Q	UARTERLY STATUS REPO	ORT	
6. AUTHOR(5)			no and grant and
AIR FORCE OFFICE OF	SCIENTIFIC RESEARCH	I	
7. PERFORMING ORGANIZATION NAM	E(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION
AIR FORCE OFFICE OF 110 DUNCAN AVENUE ST BOLLING AFB DC 203	UITE B116		REPORT NUMBER
			5-0257
9. SPONSORING/MONITORING AGENC AIR FORCE OFFICE OF 110 DUNCAN AVENUE SI BOLLING AFB DC 203	SCIENTIFIC RESEARCH		10. SPONSORING / MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES	ann ann an aire an air bail baraid far dean ann aireach fa dhaidh fa dhaidh fa dhaidh fa dhaidh fa dhaidh fa d		
12a. DISTRIBUTION / AVAILABILITY STA	TEMENT		12b. DISTRIBUTION CODE
APPROVED FOR PUBLIC	RELEASE; DISTRIBUTI	ON UNLIMITED	
13. ABSTRACT (Maximum 200 words)			
THIS RESEARCH PROPOSE MARCH, JUNE, SEPTEME		•	TERLY AS OF
14. SUBJECT TERMS			15. NUMBER OF PAGES
17. SECURITY CLASSIFICATION   13. GF REPORT UNCL	SECURITY CLASSIFICATION OF THIS PAGE UNCL	19. SECURITY CLASSIFI OF ABSTRACT UNCL	TATION 20. EMAITATION OF ABSTRAG

### RESEARCH PROPOSAL

## QUARTERLY STATUS REPORT

THIRD QUARTER 1994

\$   \$   \$   \$   \$   \$   \$   \$   \$   \$		ity Codes	Avail and for Special
Accesion For NTIS CRA&I DTIC TAB Unannounced Justification	By Distribution /	Aveilability	
Acces NTIS DTIC Unanr	By Dist		Dist

## AIR FORCE OFFICE OF SCIENCTIC RESEARCH SCIENTIFIC STAFF DIRECTORY BOLLING AIR FORCE BASE DC 20332

### cc/cb - OFFICE OF THE DIRECTOR

Dr Helmut Hellwig	6	Director EXT	5017	-
COL GOLLYG N. HALLICO	20217		400	·
NA - DIRECTORATE OF AEROSPACE & MATERIALS SCIENCES	EXT	NL - DIRECTORATE OF SCIENCES	TE OF CHEMISTRY & LIFE	EXT
Dr C.I. Jim Chang (Director)	4987	am	O. Berry (Director)	4278
Dr Mitat Birkan	4938	Dr Michael Berman	aan	5021
Dr Walter Jones	0410	Lt Col Dan Collins	Lins	5021
Lt Col Martin Lewis	6963	Dr John Tangney		5021
Dr James McMichael	4936	Dr Gen Haddad		5021
Dr Alexander Pechenik	4962	Dr Fred Hedberg	m	5021
Dr Alan H. Rosenstein	4960	Dr Walter Kozumbo	oqu	5021
Dr Len Sakell	4935	Dr Charles Y.C. Lee	, Lee	5021
Dr Julian Tishkoff	0465			
Capt Charles Ward	4960			
Dr Spencer Wu	6962			
		NM - DIRECTORA	NM - DIRECTORATE OF MATHEMATICS &	EXT
		GEOSCIENCES	,	
NE - DIRECTORATE OF PHYSICS & ELECTRONICS	EXT	Dr Charles Holland	Land (Director)	5025
Dr Horst Wittmann (Director)	4984	Dr Stan Dickinson	nos	4964
Dr Robert Barker	5011	Dr Neal Glassman	un	5026
Dr Alan E. Craig	4934	Dr Marc Jacobs		5027
Dr Ralph E. Kelley	4908	Maj James Kroll		5028
Lt Col Germot Pomrenke	4931	Maj David Luginbuhl	1pnp1	5028
Dr Howard Schlossberg	4906	Dr Arje Nachman		4939
Lt Col Billy Smith	4907	Dr Henry R. Radoski	loski	4939
Dr Harold Weinstock	4933	Dr Jon Sjogren		4940
Dr Gerald L. Witt	4932	Dr Abraham Waksman	sman	5028
		Maj Scott Schreck	ack	5028
NI - DIRECTORATE OF ACADEMIC & INTERNATIONAL AFFAIRS	EXT			
Col Robert L. Herklotz (Director)	6967			
Dr Koto White	4969			
Maj David C. Hart	5013	mercial	(202) 767-XXXX	
Capt Stuart Sheldon	5013	DSN 297	297-XXXX	
Dr Jerome Franck	4970			

### INTRODUCTION

The Research Proposal Quarterly Status Report is published quarterly (March, June, September, and December) by the Air Force Office of Scientific Research (AFOSR). It lists all the research proposals received by AFOSR during the past six months along with the action taken (Initiated, Declined or Withdrawn on each report. The Institution Index lists proposals alphabetically by institution. This is followed by a more detailed listing by Directorate, and by Program Manager within the Directorate. The report is divided into two parts.

### PURPOSE

AFOSR and the action taken on these proposals. Readers must keep in mind that declined proposals should not necessarily be considered as scientifically unacceptable; many declinations result from a lack of funds or This report is designed to inform other Government sponsoring agencies of the proposals received by the as a result of special programatic emphasis.

### AFOSR MISSION

The Air Force Office of Scientific Research (AFOSR) is the single manager of the Air Force Defense Research Sciences Program (Program Element 61102F) and the primary Air Force agency for the extramural support of fundamental scientific research. To sponsor and sustain basic research and ensure access to research results in support of the Air Force goals of control and maximum utilization of air and space. organized under the Director, Science and Technology, Air Force Materiel Command.

originating from scientists investigating problems involving the search for new knowledge and the expansion AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force. Research is selected for support from proposals received in response to the Broad Agency Announcement of scientific principles. Selection is on the basis of scientific potential for improving Air Force operational capabilities, originality, significance of science, the qualification of the principal investigators, and the reasonableness of the proposed budget.

### KEY TO READING THE DATA

Title - The title of the research proposal.

Institution - The organization, (e.g., college/university, company) at which the research will be conducted.

Investigator - The Principal Investigators proposing the research.

Type - N indicates a new research effort.

- R indicates a continuation of an ongoing research effort.

Months - The duration of the research proposal

Received - The month and year in which the AFOSR received the proposal.

Amount - The funds requested of the AFOSR for support of the research proposal.

Status - A = ACCEPTED indicates that the review has been completed and the proposal recommended for funding. D = DECLINED indicates the proposal has been reviewed but will not be funded by the AFOSR.

- BLANK SPACE = indicates the proposal is being reviewed.

- W = WITHDRAWN indicates that the proposal submitted was removed from further consideration at the proposer's request. Program Manager - The AFOSR scientific staff member assigned the responsibility for the technical evaluation of the proposal.

Proposal # - An AFOSR Directorate assigned control number to uniquely identify the research proposal.

Initiate - The proposal has been recommended to the AFOSR Directorate of Contracts for the amount and duration.

Start Date - The recommended date for commencement of the research.

Total Amount - The estimated number of dollars recommended for support of the research effort; the actual amount is subject to negotiation. PART 1

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 AIR FORCE OFFICE OF SCIENTIFIC REDIRECTORATE OF AEROSPACE SCIENCES	94 - 30 SEP 94) RESEARCH ES		PAGE 1	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED ANGUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
FREGUENCY DEPENDENT ELECTROKINETIC STUDIES OF	STUDIES OF ROCKS AND SOILS		36 01/06/94	FELLS	\$178,930
Massachusetts Institute of Technology	Morgan	F Dale	\$264,860	94-NA-188	\$264,860
HIGH RESOLUTION PHYSICAL PROPERTY IMAGING OF	MAGING OF THE SUBSURFACE USING		36	0	
GROUND-PENETRATING RADAR Massachusetts Institute of Technology	Tok so 2	N Nafi	01/06/94 \$361,640	LEVIS 94-NA-189	-
4	STRESS INDUCED DEFECTS FOR INDIUM		90	0	
PHOSPHIOS BULK CRYSTAL GROWTH Greare Inc. Research & Development Inc	Jasinski	† homus	\$99,526	PORKENKE 94-NA-190	
FY94 AFOSR SUPPORT FOR THE JANNAF INTERAGENCY	HERAGENCY PROPULSION		N 12	A A TICHE	
COMMITTEE Office of Naval Research	5 7 4 2 0	Shirley	\$20,000	94-NA-192	
4) CREEP DAMAGE AND LIFE	PREDICTION FOR HIGH TEMPERATURE		36 N	<b>4</b> 0	\$375,000
Anterials Univ of South Carolina	Sutton	Michael	\$375,000	94-NA-193	\$375,000
SUPPORT OF 1995 ASME-AND SUMMER MEET	MEFILNG		N 12	ā	
Univ of California, Los Angeles	Ма1	Ajit	\$10,000	94-NA-194	
FUNDAMENTAL RESEARCH ON THE MECHANICS OF	CS OF FLUID FLOW THROUGH POROUS		N 36	LENIS	
Acuta Purdue University	Fox	Patrick	\$172,164	94-NA-195	
CONTOURED HOLES OF FILM-COOLING: THE	E EFFECT OF KIDNEY-SHAPED		N 19	A A A A A A A A A A A A A A A A A A A	\$100,477
VORTICES Univ of Washington	Kurosaka	*	\$109,467	94-NA-196	\$108,944
THE OPTIMAL DESIGN OF STRUCTURES INCORPORATING	CORPORATING "SMART MATERIALS"		N 30	•	\$138,000
Univ of Michigan	Washabaugh	0.	\$428,000	94-NA-197	\$428,000

JUN 94 - 30 SEP 94)	RESEARCH
PROPOSAL STATUS REPORT ( 1 JUN	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
REPORT DATE 02/15/95	

DIRECTORATE OF AEROSPACE SCIENCES

INITIATE START DATE \$209,365 \$609,000 \$66,404 01/04/95 30/00/08 \$2,245,000 TOT AMT PROGRAM MANAGER PROPOSAL # MCMICHAEL 94-NA-207 MCMICHAEL 94-NA-205 HCMICHAEL 94-NA-206 SAKELL 94-NA-199 94-NA-200 MCMICHAEL 94-NA-202 94-NA-203 94-NA-204 94-NA-198 STATUS JONES JONES JONES 0 ⋖ 3 TYPE/MONTHS \$550,000 N 36 22/06/94 N 30 29/06/94 \$65,350 \$292,659 36 \$207,945 30/06/94 \$130,000 12 46/10/10 \$202,701 01/07/94 RECEIVED 30/06/94 30/06/94 \$257,740 \$150,000 24 \$2,245,000 30/06/94 23/06/94 AMOUNT Stephen Hinoru Remesh Fathi Frank Adnan Ajay Dean COURIP94) DIAGNOSTIC INSTRUMENTATION FOR SURVEYING PLANAR & FULL-FIELD PRESSURES IN AERODYNAMIC FLOWS COURIP94) PULSED - LASER SYSTEM FOR PARTICLE IMAGE VELOCIMETRY THERMOMECHANICAL BEHAVIOR OF FUNCTIONALLY GRADIENT MATERIALS INVESTIGATOR AN INVESTIGATION OF THE BIAXIAL STRENGTH PROPERTIES OF HIGH TEMPERATURE POLYHERIC MATRIX/CARBON FIBER COMPOSITES BURNETT EQUATIONS SIMULATION OF HYPERSONIC FLOW IN AN INLET (DURIP94) OPTICAL DIAGNOSTICS FOR HYPERSONIC AERODYNAMICS A BASIC RESEARCH PROGRAM FOR THE CHARACTERIZATION OF THE MECHANICAL BEHAVIOR OF TEXTILE—TYPE COMPOSITES Univ of Cincinnati Swanson Finaish Agarwal Prasad Jacot Taya 3 SMART MATERIALS FOR ROTOR BLADE STRUCTURES COURIPS4) LASER FLOW DIAGNOSTIC FACILITY McDonnell Douglas Aerospace Univ of Washington Univ of Missouri Univ of Delaware Univ of Texas TITLE (CONT.) Univ of Utah INSTITUTION Boeing Co

0

In Heon

Heans

Hampton University

Ç.

C

PAGE

· ...

0

Ç

0

C

·--

6

€₩.

0

0 Ç,

W.

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF AEROSPACE SCIENCES
REPORT DATE 02/15/95		

PAGE

DIRECTORALE	OF AEROSPALE SCIENCES	2			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TTPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE Start date Tot amt
CDURIP 94) EQUIPMENT FOR THE NEURAL NETWORK DET OPTICAL PHASE CORRECTION USING PARALLEL OPTOELE Georgia Tech Research Corporation	ECTRUNIC IMAGE Jokerst	Nan Marke	N 12 01/07/94 \$200,000	MCMICHAEL 94-NA-208	\$200,000 01/03/95 \$200,000
(DURIP94), RESEARCH INSTRUMENTATION FOR MOLECULAR TAGGING Diagnostics Michigan State University	AR TAGGING Koochesfahani	Manoochehr	N 12 05/07/94 \$80,010	MCMICHAEL 94-NA-209	-
DEVELOPMENT OF A NEW TECHNIQUE TO MONITOR PHYSICAL AGING OF AIRCRAFT CANOPY MATERIALS Univ of Illinois — Chicago	CAL AGING OF Chudnovsky	4	N 12 06/07/94 \$89,998	NU 94-NA-210	\$44,998 15/11/94 \$44,998
LUMINESCENT PAINTS FUR PRESSURE MEASUREMLMTS ON Purdue University	ROTATING MACHINES SULLIVAN	John	N 24 07/07/94 \$90,000	FANT 94-NA-211	\$50,000 01/09/94 \$90,000
COURIP94) PICOSECOND LASER SYSTEM FOR RAPID F  "IN DIAGNOSTICS TRANSIENT COMBUSTION PROCESSES  PHINDLE UNIVERSITY	FLUORESCENCE King	Galen	N 12 07/07/94 \$189,000	MCMICHAEL 94-NA-212	
(DURIP94) MEASUREMENTS OF HIGH REYNOLDS NUMBER Turbulence Princeton University	R SMALL-SCALE Smits	Alexander	N 12 07/07/94 \$127,558	MCMICHAEL 94-NA-213	
(DURIP 94) LABORATORY FOR DEVELOPMENT, CALIBRATUF MEMS DEVICES Case Western Reserve University	TION AND UTILIZATION Reshotko	£11	N 12 08/07/94 \$179,120	A MCMICHAEL 94-NA-214	\$179,120 01/03/95 \$179,120
FUELS COMBUSTION RESEARCH Princeton University	Glassman	Irvin	N 36 11/07/94 \$468,550	A TISHKOFF 94-NA-215	\$150,000 15/10/94 \$468,550
CDURIP94) A HIGH SPEED IMAGING SYSTEM FOR THE VOLUMETRIC & TIME-EVOLVING FLOW PARAMETERS Princeton University	CAPTURE OF Miles	Richard	N 24 12/07/94 \$486,279	MCMICHAEL 94-NA-216	

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 AIR FORCE OFFICE OF SCIENTIFIC REDIRECTORATE OF AEROSPACE SCIENCES	94 - 30 SEP 94) RESEARCH ES		PAGE	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
(DURIP94) DIAGNOSTIC EQUIPMENT FOR TURBULENT FLOMS Rensselaer Polytechnic Institute	TURBULENT AND COMPRESSIBLE Thompson	Brian	N 24 12/07/94 \$109,951	MCMICHAEL 94-NA-217	
(DURIP94) A 3-D LASER DOPPLER ANEMOMETER (LDA Particle image velocimeter Florida international University	OMETER (LDA) AND DIGITAL Ebadian	<b>«</b>	N 24 12/07/94 \$271,5452	MCMICHAEL 94-NA-218	
CDURIP94) PARTICLE DYNAMICS ANALYZER FOR VELOCITY DISTRIBUTION Louistana State University	ER FOR MEASUREMENT OF 2-D Rice	Richard	N 12/07/94 \$179,690	MCMICHAEL 94-NA-219	
CDURIP94) LARGE DATA CAPACITY PIV DIAGNOSTIC TURBULENCE RESEARCH Univ of Illinois	DIAGNOSTIC FACILITY FOR Adrian	Ronald	N 12/07/94 \$153,598	NCHICHAEL 94-NA-220	\$153,598 01/03/95 \$153,598
COURIP94) TRANSIENT PARTICLE IMAGING VELOCIMI Turbulent flows Pyrdug University	NG VELOCIMETRY IN COMPLEX Plesniak	Michael	N 24 12/07/94 \$100,000	NCHICHAEL 94-NA-221	
CDURIP94) TURBULENT-FLOWFIELD, VOLUMETRIC SYSTEM Univ of Notre Dame	UMETRIC SCALAR MEASUREMENT Jumper	F	N 12/07/94 \$99,539	HCMICHAEL 94-NA-222	
(DURIP94) DIAGNOSTIC EQUIPMENT FOR TURBULENT HIGH VELOCITY RESOLUTION DOPPLER GLOBAL VELVITINA BY STATE UNIV	TURBULENT & COMPRESSIBLE FLOWS: GLOBAL VELOCIMETER Univ	20 00 67	N 12/07/94 \$97,596	MCMICHAEL 94-NA-223	
(DURIP)4) INTEGRATED EXPERIMENTAL SYSTEM FOR ELASTIC SURFACE Lohiuh University	SYSTEM FOR TURBULENT FLOW ROCKWELL	Donald	N 24 12/07/94 \$101,378	A SAKELL 94-NA-224	\$101,378 01/01/95 \$101,378
(DURIP94) INSTRUMENTATION FOR REAL COMPRESSIBLE Obio State University	INSTRUMENTATION FOR REAL-TIME OPTICAL DIAGNOSTICS IN F University	S.	N 12/07/94 \$228,000	N SAKELL 94-NA-225	\$228,000 01/01/95 \$228,000

J. 0

e.

. ..

27

Ç

<u></u>

0 4 0
PROP
35
15/1
02/
DATE
EPORT

מושבר הייני				
TITLE CCONT.) INSTATUTION	TYPE/MONTH RECEIVED AMOUNT	HONTHS IVED JNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
(DURIP94) MECHANISMS IN HIGH-SPEED COMPRESSIBLE BOUNDARY LAYERS	N 12	12		
Purdue University Collicott	Steven \$130,500	9 5 0 0	94-NA-226	
CDURIP94) OPTICAL IMAGING OF FUEL SPRAY DROPLETS USING PICOSECOND Kerr-Fourier gate & High Speed CCD camera system City Colloge — CUNY	N 12/07/94 Ping-Pei \$175,000	12 7/94 0000	MCMICHAEL 94-NA-227	
COURIDGA) A PIV SYSTEM FOR TIME-RESOLVED MEASUREMENTS AT HIGH REYNOLDS NUMBERS IN THE NATIONAL DIAGNOSTIC FACILITY LILINOIS Institute of Technology	N 12 12/07/94 Candace \$135,079	12 17/94 019	A MCMICHAEL 94-NA-228	\$135,079 01/03/95 \$135,079
(DURIP94) HIGH SPEFD/RESOLUTION/DYNAMIC-RANGE IMAGING SYSTEM FOR SUBSONIC AND SUPERSONIC TURBULENT FLOWS California Institute of Technology	N 24 12/07/94 Paul \$594,790	24 7794 • 790	NCMICHAEL 94-NA-229	\$594,790 01/03/95 \$594,790
(DURIP94) INNOVATIONS IN HOLOCINEMATOGRAPHIC VELOCIMETRY FOR VECOMPRESSIBLE AERODYNAMICS Univ of Houston	N 12 12/07/94 Fazle \$232,216	12 7/94 ,216	HCHICHAEL 94-NA-230	
(BURIP94) DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM Auburn University	N 12 12/07/94 Eugene \$157,130	12 7/94 9130	MCMICHAEL 94—NA—231	
CONTROL OF COUPLED TRANSIENT MANEUVERS VIA FLAP & VECTOR THRUSTING ACTION Virginia Polytechnic Inst & State Univ Telionis	N 13/07 Demotri \$367,	N 36 13/07/94 \$367,520	MCMICHAEL 94-NA-232	
ORGANIC POLLUTANTS IN SOILS, AS STUDIED BY NUCLEAR MAGNETIC RESONANCE Colorado State University	13/0/ 6ary \$567	N 36 13/07/94 \$567,900	LENIS 94-NA-233	\$255,200 01/03/95 \$567,900
DYNAHICAL MODELLING OF INNER & OUTER LAYERS OF WALL BOUNDED TURBULENT FLOWS Univ of Illinois — Urbana Champaign Adrian	N 15/0 Ronald \$255	N 15/07/94 \$255,451	MCMICHAEL 94-NA-234	

PAGE

. T. . . .

រភ

Çii

<u>.</u>  $\bigcirc$ 

ç.~

0

0

-

REPORT DATE 02/15/95 PROPOSAL STA AIR FORCE OF DIRECTORATE	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES	94 - 30 SEP 94) RESEARCH CES		PAGE
TITLE CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #
EXPERIMENHTAL & COMPUTATIONAL STUDIES OF HEAT TRANSFER AND FLOW PHENOMENA IN AIRCRAFT GAS TURBINE ENGINES Univ of Minnesota	T TRANSFER AND FLOW Galdstein	Richard	N 15/07/94 \$690,918	FANT 94-NA-235
PROVIDE GRAPHICS SUPPORT FOR PROFESSOR PARVI UNIVERSITY, AFOSR 92-J-0128 NASA - Ames Research Center	PARVIZ MOINS STANFORD Rogallo	вов	N 12 20/07/94 \$25,000	# SAKELL 94-NA-236
RIPPLE LAUNCH COMPUTATIONAL CAPABILITY Arnold Engineering Development Center	Tennent	Scott	N 12 21/07/94 \$129,813	A SAKELL 94-NA-237
LUMINESCENT PAINTS FOR PRESSURE HEASUREMENTS Purdue Research Foundation	ON ROTATING MACHINES Sullivan	John	N 24 21/07/94 \$90,000	A SAKELL 94-NA-238
A STUDY ON TWIN TOUGHENING MECHANISM IN SINGLE TITANIUM ALUMINIDES POlytechnic University	LE CRYSTAL L1 GAMMA Whang	Suns	N 27/07/94 \$479,299	WARD 94-NA-239
ADVANCED DIAGNOSTICS FOR REACTING FLOWS Stanford University	Hanson	Ronald	N 28/07/94 \$936,500	TISHKOFF 94-NA-240
LARGE-EDDY SIMULATION OF TRANSITIONAL AND TU Fransonic Atrfoil Acdonnell Douglas Aerospace	AND TURBULENT FLOW OVER A Krał	Linda	N 29/07/94 \$229,375	D SAKELL 94-NA-241
TEXTURE DEVELOPMENT AND EVOLVING ANTSOTROPY DEFORMATIONS Univ of California, Davis	AT LARGE INELASTIC Dafaltas	Yannis	N 36 01/08/94 \$245,152	VU 94-NA-242

Ĵ,

ίŢ.

("

C

INITIATE START DATE TOT ANT 0

\$25,000 01/10/94 \$25,000

0

\$129,813 01/10/94 \$129,813 • , , , ,

\$50,000 01/10/94 \$90,000 0

\$300,000 01/11/94 \$936,500 \$69,993 15/10/94 \$229,975

Q

3

\$166,870 01/02/95 \$283,230

94-NA-243

LEWIS

N 36 01/08/94 \$283,230

Rosemary

CHARACTERIZING SCALE DEPENDENT HYDRAULIC PROPERTIES WITH MEASUREMENT OF DIELECTRIC PROPERTIES Univ of British Columbia

--

\*\*\*

Ç

9

02/15/95
DATE
REPORT

\*\*\*

Ç

Ç

PAGE

5

0

Q

Ü

C

\$75,000 01/04/95 \$480,032

94-NA-253

PECHENIK

N 36 12/08/94 \$480,032

Ken

SYNTHESIS OF HIGH-TEMPERATURE, MONOLITHIC CERAMIC BODIES & CERAMIC-MATRIX COMPOSITES BY THE OXIDATION OF SOLID METALBEARING PRECURSOR Obio State University

PROPOSAL ST	0
5795	
E 02/1	
RT DAT	
REPORT	

gary:

£...

ر مارس مارس

INITIATE START DATE TOT AMT

01/11/94 \$181,217 \$89,112

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES	94 - 30 SEP 94) RESEARCH CES		PAGE
TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #
INSTABILITIES AND LAMINAR-TURBULENT TRANSITION IN COMPRESSIBLE Streamwise vortices High Technology Corp	TRANSITION IN COMPRESSIBLE Khorrami	rend≛	N 24 15/08/94 \$181,217	A Sakell 94—NA—254
FLUID, STRUCTURE AND CONTROL INTERACTION Virginia Polytechnic Inst & State Univ	ACTION Univ Înman	Uaniel	N 24 15/08/94 \$130,000	A WU 94-NA-255
STUDIES ON HIGH-PRESSURE AND UNSTEADY FLAME PHENOMENA Princeton University	OY FLAME PHENOMENA Law	Chung	N 16/08/94 \$360+000	A TISHKOFF 94-NA-256
A PROPOSAL FOR RESEARCH ON ALUMINUM COMBUSTION AND OXIDE DROPLET Formation in Solid Rocket Motors Georgia Tech Research Corporation	COMBUSTION AND OXIDE DROPLET Price	Ed∎ard	N 24 16/08/94 \$151,999	M BIRKAN 94-NA-257

\$71,741 01/01/95 \$303,037 \$130,000 01/04/95 \$372,000 \$114,028 15/03/95 \$603,221 WARD 94-NA-260 94-NA-261 94-NA-259 SAKELL JONES MARD 24/08/94 \$369,000 N 36 19/08/94 \$268,900 74 36 \$370,040 24/08/94 \$603,221 Parviz Helvin Kevin POLYCOMPONENT FUNCTIONALLY GRADED MATERIALS FOR THERMAL BARRIER PROMOTING ATOMIC SCALE ENGINEERING OF QUANTIFFING EXPERIMENTAL ORSERVATIONS OF DISLOCATION CORES Jackson Heaker Moin LARGE EDDY SIMULATION OF SUPERSONIC INLET FLOWS MECHANICS OF FUNCTIONALLY GRADED MATERIALS Johns Hopkins University Seneral Electric Co itanford University SYSTEMS

O.

0

C.

\$115,000 15/04/95 \$360,000

\$130,000 01/05/95 \$130,000

0

94-NA-258

3

17/08/94 \$443,576

Poter

Bainum

COMPUTATIONAL ANALYSIS AND GROUND TESTING OF LARGE FLEXIBLE

Ngward University

. %

94-NA-262

George

Overak

Rensselaer Polytechnic Institute

2	
ROP	(
8	1
•	•
ĸ	
95	
~	
2/	
0	
u	
=	
4	
-	
·	
0	ŀ
•	
<u>u</u> .	

INITIATE START DATE 01/02/95 \$48ª99B 01/02/95 01/03/95 \$450,000 \$143,559 15/02/95 \$25,000 01/04/95 \$49,121 \$271,929 \$212,398 \$189,890 01/04/95 \$100,000 \$198,901 \$815,931 \$59,789 01/02/95 \$100,000 \$499,990 \$79,325 01/04/95 TOT AHT PROGRAM MANAGER PROPOSAL # 94-NA-269 94-NA-270 94-NA-271 94-NA-267 94-NA-268 94-NA-265 94-NA-266 94-NA-263 94-NA-264 STATUS MCMICHAEL TISHKOFF PECHENIK PECHENIK SAKELL LEWIS JONES JONES 3 TYPE/MONTHS RECEIVED 07/09/94 N 36 07/09/94 46/60/60 \$450,000 \$450,000 07/09/94 \$9,861,199 08 \$49,121 36 N 36 24/08/94 24 \$100,000 76/60/90 0664664\$ \$815,931 36 31/08/94 24/08/94 \$192,237 \$212,398 AMOUNT Stavouche William David Robert Wayde Gaud Ming Ari G SILICON-BASED NANOSTRUCTURAL CERAMICS DERIVED FROM POLYMER PRECURS DRS: DEVELOPMENT OF PROCESSING, STRUCTURE & PROPERTY RELTIONSHIPS United Tachnologies Research Center MICROMECHANICS AND CONSTITUTIVE MODELING OF GRANULAR MATERIALS IN FLOW DIAGNOSTICS CRACK MECHANICS OF FUNCTIONALLY GRADED COATING/SUBSTRATE SYSTEMS SPATIAL DIRECT NUMERICAL SIMULATION OF TRANSITION IN HYPERSONIC FAILURE MECHANISMS OPTICAL PHASE CORRECTION IN A PLANE SHEAR LATER USING PARALLEL OPTICAL FLOW DIAGNOSTI SYNTHESIS AND CHARACTERIZATION OF OXIDE SUPERLATTICE COATINGS Negat-Nasser NONLINEAR AFROELASTIC FFFECTS IN DAMAGED COMPOSITE AFRUSPACE INVESTIGATOR (FRI34) ULTRA-LOW NOX/HIGH TEMPERATURE RISE COMBUSTION Pruett Glezer Losey Mang EXPERIMENTAL AND NUMERICAL INVESTIGATIONS ON IN FIBER-REINFORCED CERAMICS Univ of Now Mexico United Technologies Research Center STRESS REVERSAL AND CYCLIC LOADING Univ of California, San Diego Georgia Tech Research Corporation Georgia Tech Research Corporation William and Mary Johns Hopkins University Northwestern University TITLE (CONT.) INSTITUTION College of STRUCTURES FLOWS

PAGE

99

Ç.,

ί...

~

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES	345	PAGE 10	
TITLE CCONT.) INSTATUTION	INVESTIGATOR	TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
PROVIDE CLOSEOUT FUNDING FOR JON A Univ of Alabama	AFSRK302 Chung	N 03 12/09/94 \$3,188	SAKELL 94-NA-272	\$3,188 01/10/94 \$3,188
(FRI94) COMBUSTION CONTROL FOR LOW Aerodyne Research Inc	N EMISSIONS Stickler Bavid	N 60 13/09/94 \$8,774,517	TISHKOFF 94-NA-273	-
(FRI94) LOW EMISSIONS, HIGH PERFORMANCE GE Aircraft Engines	RMANCE GAS TURBINE ENGINES  Mongta	N 60 13/09/94 \$7,724,027	TISHKOFF 94-NA-274	
(FRI94) LOW EMISSIONS, HIGH PERFOR RESEARCH AND DEMONSTRATION Allison Engine Co	PERFORMANCE GAS TURBINE COMBUSTOR Razdan Mohan	N 60 13/09/94 \$7,085,506	TISHKOFF 94-NA-275	
EXPERIMENTAL AND THEORETICAL STUDIES OF INSTABILITIES IN NOVEL MATERIALS MECHNOLOGICAL University	IES OF SPATIO-TEMPORAL Aifantis Elias	R 13/09/94 \$313,435	A JONES 94-NA-276	\$88,287 15/02/95 \$276,288
DURABILITY AND DAMAGE TOLERANCE OF METAL NATRIX COMPOSITES Univ of Rhode Island	F ADVANCED HIGH TEMPERATURE Ghonew Hamouda	N 13/09/94 \$321,506	A JONES 94-NA-277	\$95,314 15/09/95 \$312,241
PREDICTION OF FATIGUE DAMAGE IN TI Georgia Tech Resoarch Corporation	DAMAGE IN TITANIUM MATRIX COMPOSITES Corporation Johnson W. Steven	N 13/09/94 8294 <sub>9</sub> 726	JONES 94-NA-278	
ANALYSIS AND DEMONSTRATION OF FUNCTIONALLY GRAD. CONCEPTS FOR TITANIUM COMPOSITES MSNMK Inc.	ICTIONALLY GRADED MATERIAL SULLIWAN Brian	N 13/09/94 \$536,047	JONES 94-NA-279	
LARGE EDDY SIMULATION OF A COAXIAL Lean blom-out fhenomenon Stanford University	COAXIAL JET COMBUSTOR: ANALYSIS OF THE Moin Parviz	N 14/09/94 \$316,475	MCMICHAEL 94-NA-280	\$98,045 01/03/95 \$316,475

ç......

0

0

0

Ç.,

€.

0

0

C

Ę,

-

C

Ę

ţ--.

÷.

4

; :-; :-

;-2

€.

80

**.** 

0

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH OIRECTORATE OF AEROSPACE SCIENCES	94 - 30 SEP 94) Research Es		PAGE 11	-
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AHT
TION MEASUREMENTS G TURBULENT JETS higan	OF SUPERSONIC MIXING AND COMBUSTION Dahm	Werner J. A.	N 15/09/94 \$256,807	TISHKOFF 94-NA-281	\$82,205 01/01/95 \$256,807
CERAMIC MATRIX COMPOSITES-ADVANCED HIGH-TEMPERATURE STRUCTURAL MATERIALS Hesearch Society Ballance	HIGH-TEMPERATURE STRUCTURAL Ballance	John	N 12 20/09/94 \$5,000	PECHENIK 94-NA-282	\$5,000 01/01/95 \$5,000
(FRI94) ADVANCED IGNITION/FLAME STATILIZATION Univ of Tennessee / Space Institute	ASILIZATION TECHNOLOGIES  Louis	James W. L.	N 60 20/09/94 \$6.095,398	TISHROFF 94-NA-283	
ANIONIC CONDUCTING OXIDE CERAMICS Univ of California, Los Angeles	eung	Bruce	R 36 21/09/94 \$180,000	PECHENIK 94-NA-284	\$60,000 15/04/95 \$180,000
GLOBAL BEHAVIOR OF NONLINEAR AEROFLASTIC FLAT Prich Upiv of Illinois	LASTIC FLAT PANELS IN SUPERSONIC Namachchivaya	A P P	N 24 26/09/94 \$125,311	NU 94-NA-285	
WHOLE-FIELD MEASUREMENTS OF TURBULENT FLOW FOR OPTICAL EFFECTS	ENT FLOW FOR THE STUDY OF AERO-	Paul	N 26/09/94 \$647,044	MCMICHAEL 94-NA-286	\$171°445 15/02/95 \$647°044

Q

· ·

REPORT DATE 02/15/95	PROPOSAL S SES FORCE DIRECTORAT	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)  MISS FORCE OFFICE OF SCIENTIFIC RESEARCH  DIRECTORATE OF CHEMICAL AND ATMOSPHERIC SCIENCES	N 94 - 30 SEP 94) C RESEARCH THOSPHERIC SCIENCES		PAGE 1	
TITLE (CONT.) INSTITUTION		INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
DEFENSE BASIC RESEARCH: A Army Research Office	A PROSPECTUS BROCHURE	Ortiz	Don	105/08/94 \$20,000	A York 94-NC-243	\$4,000 05/08/94 \$4,000
DEFENSE BASIC RESEARCH: A Army Research Office	A PROSPECTUS BROCHURE	Gabriel	자 6 5	N 02 15/08/94 \$20,000	A TORK 94-NC-244	\$20,000 15/08/94 \$20,000

شمغ

10
6
•
-
-
~
0
w
_
4
6
٠,
-
$\alpha$
0
Q.
w

START DATE INITIATE \$150,000 01/12/94 \$475,000 \$99,526 01/10/94 \$99,526 \$179,728 15/09/94 1697,563 15/09/94 \$600,000 TOT AMT \$12,506 \$12,505 \$85,000 01/11/94 1255,000 \$142,453 15/11/94 1142,605 STATUS PROGRAM MANAGER PAGE PROPOSAL # SCHLOSSBER 94-NE-242 94-NE-243 94-NE-245 94-NE-244 PONRENKE 94-NE-247 94-NE-246 94-NE-248 94-NE-249 SCHLOSSBER SCHLOSSBER A SCHLOSSBER MEINSTOCK POMRENKE 0 D KELLEY HITT TYPE/MONTHS RECEIVED AMOUNT \$6/90/90 \$0 36 02/06/94 02/06/94 36 \$6/90/90 \$213,777 \$36,375 60 N 06/94 \$93,406 90 N 36 08/06/94 46/90/10 \$25,775 \$99,526 \$255,000 96/90/80 \$142,605 08/06/94 z z z PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH UIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES Sivalingam Otpankar N. Rey Thomas Arthur Thomas Vifu Jack (STR94-01) REDUCTION OF THERMAL STRESS INDUCED DEFECTS FOR INDIUM GROWTH AND CHARACTERIZATION OF CD 1-X 2NX TE ON SILICON SUBSTRATE FUNDAMENTAL PHENOMENA AND DEVICE BEHAVIOR COHFRENCE-INDUCFD ONE-PHOTON CASCADE LASING AND NON-DFGENERATE CRYSTAL GROWTH EFFECTS ON THE COLOR CFNTERS IN PHOTOREFRACTIVE INVESTIGATOR 1994 MANUFACTURING SCIENCE AND TECHNOLOGY TOPICAL CONFERENCE Sivananthan Feinberg Gallagher PHASE CONJUGATE INJECTION LOCKING OF LASER DIODE ARRAYS Jasinski Whet ten Sleight Roy ING-PHOTON AMPLIFICATION IN A HE-NE ATOMIC SYSTEM NEW MATERIALS AT THE METAL-INSULATOR BOUNDARY STRUCTURE AND DYNAMICS OF EXCITED ATOMS Greare Inc. Research & Development Inc Massachusetts Institute of Technology Florida International University PHOSPHIDS BULK CRYSTAL GROWTH Univ of Southern California Univ of Illinois - Chicago American Vacuum Society Oregon State University FEMTOSECOND PHOTUNICS: SILLENITES Clarkson University Univ of Virginia TITLE (CONT.) NCITUTITS

1900,000

94-NE-250

\$1,204,000

Erich

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES
REPORT DATE 02/15/35		

DIRECT	DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	ATERIAL SCIENCES			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
(STTR94-01) MODELING, STMULATION AND DESIGN OF Crystal Growth Systems Ferrofluidics Corporation	GN OF HIGH PRESSURE Gupta	Xeda*	N 12 08/06/94 \$100,000	POMRENKE 94-NE-251	\$100,000 01/10/94 \$100,000
CASCADABLE MULTIWAVELENGTH LOGIC USING A NOVEL DUAL—RAIL Technique and Highly Nondegenerate four wave Hixing(Fwm) Georgia Tech Research Cordoration	A NOVEL DUAL-RAIL CODING Have Mixing(FWM) in Gaasp Blumenthal	Daniel	N 13/06/94 \$46,538	A CRAIG 94-NE-252	\$45,668 15/11/94 \$46,129
III-V MODULATION AND SWITCHING DEVICES Univ of Michigan	Stagh	Jasprit	R 15/06/94 \$80,000	CRAIG 94-NE-253	
ULTRAVIOLET AND VISIBLE LASERS: RARE EARTH-DOPED NA Devices and non-linear optical extraction techniques Univ of Illinois - Urbana Champaign	RARE EARTH-DOPED WAVEGUIDE Traction techniques on	٠٠	R 15/06/94 \$570,000	A SCHLOSSBER 94-NE-254	\$280,000 15/03/95 \$280,000
HIGH-FREQUENCY PROPERTIES OF TWO-DIMENSIONAL ARRAYS	ONAL JOSEPHSON-JUNCTION Lobb	ع.	N 20/06/94 \$250,000	A WEINSTOCK 94-NE-255	\$87,727 01/11/94 \$264,000
(DURIP-94) ACQUISITION OF A SOPRA DMDP 20 -RESOLUTION REAMAN SPECTROSCOPY Arizona State University	2000 MONOCHROMATOR FOR HIGH Henendez	es of	N 12 24/06/94 \$163,101	D SCHLOSSBER 94-NE-256	
(DURIP-94) TUNABLE FAR-IR SPECTROSCOPIC S Mination on Droplet Surfaces Tale University	SOURCE FOR ASSORBATE DETER Chang	Richard	N 12 24/06/94 \$80,000	SCHLOSSBER 94-NE-257	
COURIP-94) TUNABLE INFRARED COLOR CENTER LASEP COMBUSTION DIAGNOSTICS Cornell University	LASEP SYSTEM FOR Walga	# LO & 9	N 12 24/06/94 \$70,555	D SCHLOSSBER 94-NE-258	
COUCIP-94) A 2048-CCO ANALYSIS SYSTEM TO LOCATE Univ of Arizona	LOCATE DIM SPACE TARGETS Gehrels	Tom	N 12 24/06/94 \$258,359	D SCHLOSSBER 94-NE-259	

(;

, 3

**a**. C

ų \* 0 €2

<u>~</u>

\$ 6 C

 $\mathbf{C}$ 

PAGE

; ;

. آنيه

٩
135
E 02/15
RT DAT
REPO

100

TITLE (CONT.) INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
COURIP-94) CHEMICAL VAPOR UEPOSITION SYSTEM FOR SPECTROSCOPIC Sources and detectors based on gam and its alloys Univ of Illinois	S T P R T	N 12 24/06/94 \$400,000	D SCHLOSSBER 94-NE-260	
(DURIP-94) FOCAL PLANE TEST ELECTRONICS FOR EVALUATION OF CCD. AND APS ARRATS Rochester Institute of Technology	D <sub>p</sub> CID Zoran	N 24/06/94 \$85,060	D SCHLOSSBER 94-NE-261	-
COURIP-94) INSTRUMEN FOR RECORDING OPTICALLY INDUCED DYNAMIC FERRO-ELECTRONIC DOMAIN SRAIIN35/GFNERATING QUASI-PHASE MATCHED TUNARLE CALIFORNIA Institute of Technology	FERRO UNARLE Amnon	N 24/06/94 \$113,200	A SCHLOSSBER 94-NE-262	\$113,200 01/12/94 \$113,200
COURIP-94) NONLINEAR OPTICAL SPECTROMETER Univ of Central Florida	Eric	N 12 24/06/94 \$81,235	A SCHLOSSBER 94-NE-263	\$81,235 01/12/94 \$81,235
CDURIP-94) CHARACTERIZATION EQUIPMENT TO ENHANCE DEVELOPMENT ************************************	0F Stephen	N 24 24/06/94 \$265,380	A SCHLOSSBER 94-NE-264	\$265,380 01/12/94 \$265,380
CDURIP-94) ELECTRIC FIELD ENHANCED DIRECT TRANSIFIONS IN INDIRECT SEHI CITY College - CUNY	IRECT Kai	N 12 24/06/94 \$75,000	D SCHLOSSBER 94-NE-265	
(DURIP-94) LASER MASS SPECTROMETER Texas A and M University	Hans	N 12 24/06/94 \$133,500	D SCHLOSSBER 94-NE-266	
COURIP-94) EQUIPMENT FOR GROWTH AND CHARACTERIZATION OF WIDE-BAND GAP SPECTROSCOPIC SOURCES AND DETECTORS Univ of Texas at Austin	-BAND Russell	N 12 24/06/94 \$139,000	D SCHLOSSBER 94-NE-267	
COURIP-94) PROCESS CONTROL FOR LASER PROCESSING MATERIALS Central State University	Alessadro	N 24/06/94 \$160,153	D SCHLOSSBER 94-NE-268	

CC

.

PAGE

C

्  $\bigcirc$ 

( \*,

DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

PROGRAM MANAGER 94-NE-276 SCHLOSSBER 94-NE-270 SCHLOSSBER 94-NE-273 SCHLOSSBER 94-NE-275 94-NE-277 PROPOSAL # 94-NE-269 SCHLOSSBER 94-NE-271 94-NE-272 94-NE-274 SCHLOSSBER SCHLOSSBER SCHLOSSBER SCHLOSSBER STATUS SCHLOSSBER 0 9 TYPE/MONTHS 46/90/12 \$1,335,549 27/06/94 \$129,947 \$145,000 12 \$66,494 24/06/94 \$103,393 24/06/94 RECEIVED \$50,000 \$62,000 24/06/94 12 \$163,956 24/06/94 \$280,000 24/06/94 24/06/94 24/06/94 AMOUNT Philippe Philippe Mukunda Kenneth Charles Robert Daniel Peter Dean COURID-94) MEASUREMENT OF TRACE GAS SPECIES IN THE ATMOSPHERE WITH COURIP-94) ARGON ION LASER FOR STUDIES OF THE EFFECTS OF PARTIALLY COHERENT LASER FIELDS ON NONLINEAR INTERACTIONS (DURID-94) INSTRUMENTATION FOR THE EVALUATION OF MONLINEAR OPTICAL COURIP-94) MULTI-PARTICLE DETECTOR FOR THE STUDY OF THERMOLECULAR \*\* REACTIONS & ENERGETIC CLUSTER FRAGMENTATION Continetti COURID-94) FEMTOSECOND PUMP-PRUBE SPECTROSCOPY SYS FOR THE DESIGN & CHARACTERIZATION OF HIGH-SPEED ALL-OPTIC MODULATORS AT 1.3 UN Suny Institutes of Technology (DURIP-94) AN INFRARED LASER SOURCE TUNABLE FROM 3-22 MICRONS FOR Surface nonlinear spectroscopy & time-resolved studies CDURIP-94) THE DEVELOPMENT OF LOW ENERGY-HIGH RESOLUTION SYNCHRO-Tron radiation ream line (DUPIP-94) HIGH AVETAGE POWER, TUNABLE, FFMIOSECOND LIGHT SOURCE COURID-94) ENGINEGRING RSCH EQUIPMENT:CHARACTERIZATION & DESIGN OPTIMIZATION OF UPIDELECTRONIC DEVICES & INTEGRATED CIRCUITS Pennsylvania State University Guyot-Sionnest INVESTIGATOR Philbrick Fauchet Elliott Dowben Case Western Reserve University Pennsylvania State University FIIR SPECTROMETRY Univ of Rochester Purdue University Univ of Nebraska Univ of Chicago TITLE (CONT.) INSTITUTION MATERIALS

÷.-

9

C

(

0

PAGE

INITIATE START DATE TOT AHT

;=

egisyoleri ( ÷. 

35	
5	
7	
2	
0	
1	
DA	
ORT	
۵	
H	

C

5

PAGE

O

rron Log

1.4.

٠,

					-
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE Start date Tot amt
COURIP-94) INSTRUMENTATION FOR OPTOEL UEVELOPMENT LABORATORY Univ of North Carolina	OPTOELECTRONICS RESEARCH AND Raja	M. Vasin Akhtar	N 12 27/06/94 \$179,585	D SCHLOSSBER 94-NE-278	
COURIP-94) FEMTOSECOND TUNABLE LASER SPECTROSCOPY OF ORGANIC MOLE- CULES AND POLYMERS FOR NON-LINEAR OPTICAL APPLICATIONS New Mexico Highlands University	: SPECTROSCOPY OF ORGANIC MOLE- TICAL APPLICATIONS Overksen	Gary	N 12 27/06/94 \$246,290	D SCHLOSSBER 94-NE-279	
CDURIP-34) LASER INACING AND SPECTROSCOPIC STDI IN A TURBULENT TWO PHASE FLOW Univ of California, Davis	ISCOPIC STOYS OF MASS TRANSFER Aennedy	E	N 27/06/94 \$86,593	SCHLOSSBER 94-NE-280	
COURIP-94) PAGALLEL COMPUTATIONS OF ITERANSIT (DUI). ELEC MICROSTRUCTURES Outy of California: Santa Barbara	DEFLAGRATION TO DETONATION & WEAKLY TURBULENT FLUIDS	Bjorn	N 12 27/06/94 \$333,673	D SCHLOSSBER 94-NE-281	
CDURIP-94) ENHANCEO FIIR SPECTROMETER "MONITORING Marshall University	ER FOR MULTIPLE—STREAM Walker	David	N 12 27/06/94 \$88,100	D SCHLOSSBER 94-NE-282	
(DURIP-94) SEMICONDUCTOR DEVICES FOR IR ASYNCHRONDUS SENSING SYSTEMS GROUGLA State University	R IR DETECTION AND PARALLEL Perera	Unil A.	N 12 27/06/94 \$89,845	SCHLOSSBER 94-NE-283	
(DURIP-94) TIME RESOLVED SITE-SELECTIVE FOURIER-TRANSFORM SCOPY OF DYNAMIC PROCESSES IN LASER CRYSTALS Peale Univ of Central Florida	TIVE FOURIER-TRANSFORM SPECTRO- CRYSTALS Peale	Robert	N 12 27706/94 \$54,887	SCHLOSSBER 94-NE-284	\$54,887 01/12/94 \$54,887
COURIP-94) PICOSECOND LASER SPECTROSCOPY SYSTEM JANDGAP SEMICONDUSTORS Kansas State University	SCOPY SYSTEM UPGRADE FOR NIDE Jiang	Hongxing	N 12 27/06/94 \$95,000	D SCHLOSSBER 94-NE-285	
COURIP-34) RACKWARU WAVE, OSCILLATOR SOURCES Thio State University	R SOURCES FOR TERHERTZ STUDIES Delucia	Frank	N 12 27706/94 \$143,500	SCHLOSSBER 94~NE-286	\$74,200 01/02/95 \$74,200

C

S
C
•
5
•
•
2
0
ш
-
•
_
-
œ
9
۵
<u></u>
~

DIRECTORATE OF ELECTRONIC AN	OF ELECTRONIC AND MATERIAL SCIENCES			
TITLE (CONT.) INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT ANT
(DURIP-94) A FEMTOSECONO NEAR FIELD SCANNING OPTICAL MICROSCOPE drown University	7. 1. 1.	N 12 27/06/94 \$107,100	D SCHLOSSBER 94-NE-287	
(DURIP-94) PLANAR LASER INDUCED FLUGRESCENCE SYS FOR IGNITION AND COMBUSTION STUDIES ON ISOLATED AL PARTIC IN AIR & DECOMPOSITION Princeton University	Frederick	N 27/06/94 \$237,070	SCHLOSSBER 94-NE-288	-
(DURIP-94) OPTICAL PARAMETRIC GENERATOR FOR SPECTROSCOPY OF NON LINEAR ORGANIC MATERIALS Univ of Central Florida	9 D L D 9 D L	N 12 27/06/94 \$81,775	D SCHLOSSBER 94-NE-289	
CDURIP-94) SPIN POPULATION INVERSION IN DILUTED HAGNETIC SEMICOND- UCTOR HETEROSTRUCTURES State University of New York	D- Athos Ch.	N 12 27/06/94 \$116,960	D SCHLOSSBER 94-NE-290	
CDURIP-94)IN SITU REAL-TIME CHARACTERILATION OF NON-LINEAR OPTICAL FILMS USING SPECTROSCOPIC ELLIPSOMETRY University of Alabama	Ai. Yeon-Taik	N 12 28/06/94 \$97,688	D SCHLOSSBER 94-NE-291	
DURIP-94 HIGH INTENSITY HIGH-RESOLUTION SOLID-STATE TUNABLE LASERS In the UV-IR for interface chemisry research Univ of Southern California	RS Hanna	N 12 28/06/94 \$220,000	SCHLOSSBER 94-NE-292	
OURIP-94 ULTRA-HIGH INTENSITY LASER SYSTEM FOR THE DEVELOPMENT OF SPECTROSCOPIC SOURCES Cornoll University	Bruce	N 12 28/06/94 \$361,740	D SCHLOSSBER 94-NE-293	
OURTP-94 PHASE CONJUGATE INJECTION LOCKING OF LASER DIODE APRAYS Univ of Southern California	Jack	N 28/06/94 \$82,842	A SCHLOSSBER 94-NE-294	\$82,842 15/12/94 \$82,842
OUPTR-94 VISIBLE/NEAR-IR OPTICAL PARAMETRIC ÖSCILLATOR SYSTEM Stanford University	Charles	N 12 28/06/94 \$130,200	D SCHLOSSBER 94-NE-295	

100

. 7 C

. .

 $\bigcirc$ 

C

<u>C</u>

PAGE

ر<sup>4</sup>

1			
•			۰
•	ų		١
•			
		١	
4	¢		
•			
1	١		
•		4	
1	•	_	3
ı	١		
	٥		
1		۰	
ı	ι	ı	,
,	¢	١	ć

START DATE PROGRAM MANAGER 94-NE-303 94-NE-298 94-NE-299 94-NE-300 94-NE-302 94-NE-304 PROPOSAL # 94-NE-296 94-NE-297 94-NE-301 SCHLOSSBER SCHLOSSBER SCHLOSSBER SCHLOSSBER SCHLOSSBER SCHLOSSBER SCHLOSSBER SCHLOSSBER STATUS SCHLOSSBER D TYPE/MONTHS N 12 28/06/94 7 RECEIVED \$188,200 28/06/94 \$53,000 28/06/94 \$146,770 28/06/94 \$94,182 \$126,200 28/06/94 \$144,293 28/06/94 \$156,614 12 28/06/94 \$213,802 12 \$58,300 28/06/94 28/06/94 AMOUNT z Gulamabas Vladimir Kenneth Chifuru Szymon 0.00 pe James John DURIP-94 DPTICAL NONLINEARITIES SPECTRISCOPY & NANOSCALE CHARACTER CLASTION OF MATEPIALS WITH SUBPICOSECOND TI: SAPPHIRE LASER Princeton University JURIP-34 2D RAMAN IMAGING MICROSPETROSCOPY OF CR4+ - DOPED SOLID-DURIP-94 ELECTRO-OPTICAL SYSTEMS FOR RENOTE SENSING TERRESTRIAL SACKGROUND CLUTTER AND NOXIOUS GASES DURIPHU4 REAL-TIME INFRARED AMSORPTION SPECTROSCOPT OF SURFACE INTERACTIONS DURING THE GROWTH OF HARD CARHON FILMS DURIP-94 A CRYOGEMIC TEST CHAMBER FOR FUTURE INFRARED DETECTOR Z 0.5 DURIP-94 DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM INVESTIGATOR DURIP-34 MEASUREMENT OF THE OVERTONE TRANSITION FREQUENCIES. The Near infrared DURIP-94 ON-LINE MONITCRING OF LASTR MALATIOM FOR STNTHESIS NANO-CRYSTALLINE INTERPETALLIC COMPOUNCS DURIP-94 ALL SOLIO STATE LIDAR SYSTEM FOR UPPER ATMOSPHERIC WIND/TEMPERATURE MEASURFHENTS AND GUIDE STAR GENERATION Univ of Illinois - Hrbana Champaign Petricevic Mazumder Abelson Embry-Riddle Aeronautical University Univ of Illinois - Urbana Champaign Florida International University STATE LASER-TYPE MATERIALS City College - CUNY Univ of New Hampshire Cornell University Univ of Illinois TITLE (CONT.) DEVELOPMENT NCILITIES

PAGE

\$14 cm

(

INITIATE

0

-ر پ

'n
6
3
-
`
~
0
ш
AT
40
_
-
80
9
3
8

DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	ERIAL SCIENCES			
TITLE (CONT.) INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
DURIP-94 MODE LOCKED TI: SAPPHIRE LASER		N 12	0	
Massachusetts Institute of Technology Hu Q	Qing	\$50°000 \$50°000	SCHLUSSBER 94-NE-305	
DURIP-94 FARRICATION OF CUSTOM RARE-EARTH-DOPED ZBLAN FIBERS FOR AID-IR AND BLUE-GREEN SPECTROSCOPIC SENSORS Univ of New Mexico	Ravinder	N 36 28/06/94 \$173,500	D SCHLOSSBER 94-NE-306	-
DURIP-94 SINGLE FREQUENCY TUNABLE DYE/II: SAPPHIRE LASER FOR ION DYNAHICS STUDIES Univ of Colorado	Stephen	N 28/06/94 \$172,850	SCHLOSSBER 94-NE-307	
DURIP-94 SUS-PICOSECOND SPECTROSCOPY SYSTEM FOR MATERIALS CHARACTERIZATION Fisk University	Steven	N 12 28/06/94 \$159,000	SCHLOSSBER 94-NE-308	
DURIP-94 SPECTROSCOPIC SOURCES FOR STUDY OF THE ENERGETICS AND PERFORMANCE OPTIMIZATION OF DIODE-PUMPABLE COMPACT RARE-EARTH-WAVE Univ of New Mexico	Ravinder	N 28/06/94 \$139,500	D SCHLOSSBER 94-NE-309	
OURIP-94 FEMTOSECONO OPTICAL SPECTROSCOPY SYSTEM Harvard University	Fric	N 12 28/06/94 \$135,000	SCHLOSSBER 94-NE-310	
DURIP-94 GIGAWATT THZ BEAM SYSTEM FOR LINEAR AND NONLINEAR FIR Spectroscopy Rensselaer Polytechnic Institute	XI-Cheng	N 12 28/06/94 \$172,700	SCHLOSSBER 94-NE-311	\$172,700 01/12/94 \$172,700
DUKIP-94 A PULSED LASER FOR THE STUDY OF DISCHARGE EXCITED RARE GAS MOLECULES Indiana University-Purdue Univ at Indpl:	¥ L m &	N 12 28/06/94 \$92,650	D SCHLOSSBER 94-NE-312	
SURID-94 FEMIOSECOND INFRARFO VIAPATIONAL DYNAMICS SPECTROMETER FOR THE STUCY OF SUPERCRITICAL FLUIDS & ENERGETIC MATERIALS Stanford University	Michael	N 12 28/06/94 8148,303	SCHLOSSBER 94-NE-313	

O. C

 $C \rightarrow$ 

80

PAGE

,

t.	
9	
v	
•	
;	
•	
ç	
-	
:1	
-	
٠.	
-	
TAC	
_	
-	
œ	
0	
_	
۵.	
w	
×	
-	

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

.

Ģ

AIR FORCE OFFICE OF SCIENTIFIC RESEARCH  DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCE:	SEARCH ERIAL SCIENCES		PAGE 9	
TITLE (CONT.) INVESTIGATOR		TYPE/MONTHS RECEIVED	STATUS Program Manager	INITIATÈ START DATE
ACQUISITION OF A MICHABORER MICHABORER		AMOUNT	PROPOSAL #	TOT AMT
TAL GROWTH SYSTEM		N 12		
The of Georgia	Hilliam	28/06/94	SCHLOSSBER 94-NE-314	
SIGEC OPTOELECTRONIC DEVICES				
Unity of Delamare Salodzey	James	8 36 36 01/07/94 \$310.052	POMRENKE 04-NG-2017	\$89,880
UPTICAL AMPLIFICATION AND NONLINEAR OPTICAL PROCESSES IN RANDOM				\$310°052
Alfano	Robert	01/07/94 8467,249	SCHLOSSBER 94-NE-316	
HULTI-KILOVOLT X-RAY AMPLIFICATION WITH MULTIPHOTON MOLECULAR				
	Charles	N 36 01/07/94 \$780,000	SCHLOSSBER 94-NE-217	
SIGAWATT THZ BEAM SYSTEM FOR LINGAR AND NOWLINGAR FIR SPLCIROSCOPY				
2hang	X1-Cheng	N 36 01/07/94 \$530,633	SCHLOSSBER 94-NFL-118	
		12		
enory University Gilliland Guy	*		SCHLOSSBER 94-NE-319	
DURID-94 SCANNING PROBE MICROSCOPTROSCOPE BASED ON A FREE ELECTRON LASER		;		
ersity	Shyamsunder	5707/94 154,500	SCHLOSSBER 94-NE-320	
DURIP-94 REAL-TIME PROCESSED MATERIALS CHARACTERIZATION BY LASER Desorption				
niversity	Irving	05/07/94 S \$158,708	D SCHLOSSBER 94-NE-321	
NON-STOICHIOMETRIC LAYERS OF ILIZA SEMICONDUCTORS	_	76		
Univ of Cilifornia, Berkeley Weber Eicke		8/07/94 599,963	WITT 94-NE-322	

START DATE \$99,984 30/09/94 \$99,984 \$119,087 15/01/95 30/09/94 15/09/94 \$66,664 \$160,000 \$495,000 \$74,948 01/11/94 \$462,426 \$418,671 INITIATE 16/12/94 TOT AMT PROGRAM MANAGER PROPOSAL # POMRENKE 94-NE-329 PONRENKE 94-NE-327 SCHLOSSBER 94-NE-331 SCHLOSSBER 94-NE-326 94-NE-328 94-NE-330 94-NE-323 POMRENKE 94-NE-324 94-NE-325 STATUS A Pomrenke DBARKER 0 CRAIG HITT TYPE/MONTHS N 06 12/07/94 N 36 08/07/94 N 36 11/07/94 90 90 \$71,018 24 12/07/94 12 \$100,000 \$99,984 12/07/94 \$480,897 RECEIVED 11/07/94 \$237,602 11/07/94 \$100,000 11/07/94 \$599,963 11/07/94 \$462,426 \$524,132 AMOUNT Nicholas M. Asif Michael George Arden Eicke John <u>u</u> GROWTH OF BULK SINGLE CRYSTAL ALN SUBSTRATES FOR ALXGAI-XN EPITAXY DURIP-94 DYNAMICS OF BIOLOGICAL REACTIONS STUDIED BY IN SITU ISOLATION TECHNIQUES FOR HIGH TEMPERATURE INTEGRATED SENSOR/ Electronics applications UURIP-34 ARO-URI CENTER FOR OPTO-ELFCTRONIC SYSTEMS RESEARCH INVESTIGATOR Schutrzke Tischler Suchan Halkup INFRARED FOCAL PLAN ARRAY FLEXIBLE Weber NON-STOICHIOMETRIC LAYERS OF III/V SEMICONDUCTORS PERFORMANCE ENHANCEMENT IN OPTICAL COMPUTING THE PHYSICS OF HIGH VOLTAGE BREAKDOWN Mydvancod Technology Materials Inc. Advanced Technology Materials Inc. Univ of California, Berkeley HIGH BRIGHTNESS BLUE LED'S Naval Post Graduate school Texas Toch University PROCESS MODELS FOR **Cornell University** MANUFACTURING SRI International APA Optics Inc FITLE (CONT.) INSTITUTION PHOTOLYSIS

0

3.

ि

...

Robert

Boyd

Univ of Rochester

10 PAGE Ç.

Ç,

9

والمتحافظات

1

100

C

	_
4	ò
	_
1	D

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 ARIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL	94 - 30 SEP 94) RESEARCH IATERIAL SCIENCES		PAGE 11	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE Start date Tot ant
DURIP-34 NANDSTRUCTURE OPTOELECTRONIC M RESEARCH USING TUNABLE ULTRAFAST LASER Oklahoma Stato University	OPTOELECTRONIC MATERIALS AND DEVICE ULTRAFAST LASER SYSTEMS SONG	J£n-J00	N 24 12/07/94 \$132,500	D SCHLOSSBER 94-NE-332	
DURIP-94 DYNAMICS OF BIOLOGICAL REACTIONS STUDI PHOTOLYSIS Cornell University	REACTIONS STUDIED BY IN SITU Hoss	• D	N 15/07/94 \$237,602	D SCHLOSSBER 94-NE-333	-
READ/WRITE MODULE FOR HIGH CAPACITY MENGRY Holoplex	LITY MEMORY DISK Mak	44 40 14	N 06 20/01/94 \$69,976	CRAIG 94-NE-334	\$69.976 30/09/94 \$69.976
CARRIER DYNAMICS AND DEFECTS IN Univ of Michigan	GAAS AND RELATED PHOTOCONDUCTORS NOTERS	Theodore	N 27/07/94 \$450,000	WITT 94-NE-335	
SMART PIXELS FOR IMAGE COMPUTING	Kiemiloe	Focad	N 28/07/94 \$344,705	RAIG 94-NE-336	\$62,463 15/03/95 \$242,962
A THEORETICAL STUDY OF E* DEFECT Univ of Massachusetts	DEFECT CENTERS IN STO2 Gook	Michael	N 28/07/94 \$246,860	D HITT 94-NE-337	
MODELING, SIMULATION AND DESIGN OF HIGH PRESSUR SROWTH PROCESSES ST Equipment Tech Inc	OF HIGH PRESSURE CRYSTAL Gupta	Xedex	N 12 01/08/94 \$100,000	POMRENKE 94-NE-338	\$99,975 01/10/94 \$100,000
MURI94 TRI-UNIVERSITY, MULTIDISCIPLINARY, HIGH DEVICE CONSORTIUM Texas Tech University	CIPLINARY, HIGH ENERGY, MICROWAVE Kristiansen	Nagne	N 03/08/36 \$3,000,000	A Barker 94-Ne-339	\$1,000,000 15/03/95 \$5,000,000
MURI94 CONSORTIUM ON HIGH ENERGY Univ of California, Uavis	EMERGY MICROMAVE SOURCES Luhmann	Nevilla	N 36 03/08/94 \$3,000,000	BARKER 94-NE-340	\$0 01/02/95 \$5,000,000

<u>....</u>

 $\hat{\cdot}$ 

C

C

v	٠
0	•
٠,	
	9
٠,	
-	4
	,
5	4
_	3
u	ı
ř	
•	•
•	ζ
C	
C	
	9
-	
-	
100	
TOUG	
TOUG	
100	

٠,٠

وما بعروبية

we .

į.

START DATE

INITIATE

PROGRAM MANAGER PROPOSAL # PAGE 94-NE-343 BARKER 94-NE-344 94-NE-341 94-NE-342 STATUS BARKER BARKER BARKER TYPE/MONTHS 03/08/94 \$4,547,487 \$3,000,000 03/08/94 \$903,077 RECEIVED \$3,536,643 03/08/94 AMOUNT PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)
ATR FORCE OFFICE OF SCIENTIFIC RESEARCH
ATRIBUSECTORATE OF ELECTRONIC AND MATERIAL SCIENCES Francis Martin Albert Jay MURI 94 GYRO-HARMONIC MECHANISMS FOR GENERATING INTENSE RADIATION MURI 94 AN INTEGRATED PROGRAM TO ESTABLISH THE VALIDITY OF NEW PLASMA-BASED AND HIGHER HARMONIC HIGH POWER MICROWAYE LONCEPTS Univ of Southern California INVESTIGATOR Hirshfield MURI94 DEVELOPMENT OF CATHODESLESS ELECTRON BEAM SOURCES 81998 Chen DEVELOPMENT OF A HIGH POWER MICRONAVE SYSTEM Univ of California, tos Angeles of Alabama Yale University TITLE (CONT.) INSTITUTION HURI 94

Univ

0

i,

0

Q.

\$699,992 15/03/95 \$700,000 15/03/95 \$1,000,000 \$5,750 01/09/94 \$17,250 BARKER 94-NE-347 94-NE-348 94-NE-349 BARKER 94-NE-345 94-NE-346 BARKER KELLEY CRAIG N 24 08/08/94 03/08/94 \$699,759 36 36 \$5,750 03/08/94 \$2,449,254 20/80/40 0 46/80/40 \$3,00 z Raymond Victor Sadey John Ravi MURI 94 COMPACT MILLIMETER - MAVE POWER SOURCE USING NOVEL COLD Granatstein MURISA RESEARCH ON COMPACT, HIGH-ENERGY, MICROMANE SOUPCES MURI 94 NOVEL ELECTRON BEAM CONFIGURATIONS FOR HIGH ENERGY Millimeter-wave amplificrs PRECISE TIME AND TIME INTERVAL APPLICATIONS AND PLANNING MEETING NASA — Goddard Space Flight Center Granata Ravindra 2005k\* Faris 40VEL MULTI-LAYER OPTICAL STORAGE TECHNOLOGY CATHODES
West Jersey Institute of Technology Univ of Wisconsin Univ of Maryland

SAL OUNG

0

 $\bigcirc$ 

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	CALIBRAT DEFORMED CAR CRECEPTION OF SPACEFULCES
REPORT DATE 02/15/35		

13

PAGE

TITLE (CONT.) INSTITUTION INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
ADVANCED THERMIONICS RESEARCH INITIATIVE (ATRI) 2000 (COOPERATIVE AGREEMENT NO F30602-94-2-0001 FROM RL) Univ of California, Davis	Neville	N 60 09/08/94 \$2,500,000	A Barker 94-Ne-350	\$450,000 01/10/94 \$450,000
INVESTIGATION OF PUSSIBLE SUPERCONDUCTIVITY IN CARBON MANOTUBES CALIFORNIA State University	# Pe &	N 24 11/08/94 897,496	D WEINSTOCK 94-NE-351	<u>-</u> .
1995 GORDON RESEARCH CONFERENCE ON OPTICAL INFOPMATION PROCESSING AND HOLOGRAPHY Gordon Research Conferences Inc	. ¥ - ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	N 06 15/08/94 \$6,480	CRAIG 94-NE-352	
APPLICATION OF LASER THREE-DIMENSIONAL PROCESSING TO 410DEVICES HASSachusetts Institute of Technology	Daniel	N 15/08/94 \$300,000	SCHLOSSBER 94-NE-353	\$300,000 01/02/95 \$300,000
A DC TO AC CONVERTER FOR RADIATION SASED ON A LASER IONIZED CAPACITOR ARRAY  "Univ of Southern Cal School of Eng Katsouleas		N 15/08/94 \$435,000	BARKER 94-NE-354	\$140,000 01/04/95 \$435,000
FABRICATION OF SELF-SUPPORTING ALN SINGLE CRYSTAL THIN FILM SUBSTRATES BY VAN DER WAALS LIFT-OFF TECHNIQUE Obuchl	Fumio	N 29/08/94 \$180,000	POWRENKE 94-NE-355	\$65,000 01/02/95 \$180,000
PROGRAM TO STUDY AC LOSS IN HIGH-TC SUPERCONDUCTORS WJC Research and Development	ż	N 30/08/94 \$141,733	MEINSTOCK 94-NE-356	\$52,300 01/03/95 \$141,733
INTEGRATED WAVELENGTH-SPACE-TIME OPTICAL HULTIPLEXING TECHNOLOGIES & ARCHITECTURES FOR LARGE-SCALE, RECONFICURABLE, MULTIPLE-ACCESS Univ of Now Mexico	ES Julian	N 36 01/09/94 \$627,191	CRAIG 94-NE-357	

0

Q

D WEINSTOCK 94-NE-358

N 24 02/09/94 \$265,132

Ching-Yan

Pan

ADVANCED MAGNETIC MATERIALS AND THEIR APPLICATIONS

Utah State University

O

0

9

\$569,926

94-NE-367

Dimitri

Antoniadis

Massachusetts Institute of Technology

 $\odot$ 

14 PAGE

٠

र्ग - अंश्रेष

200

0

C

		1	
		•	
		ı	
		1	
		•	
		Į	

, T.

€:

C

Ç

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	ARCH IAL SCIENCES		PAGE 15	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
CONTACTLESS ELECTROMODULATION SPECTROSCOPY FOR CHARACTERIZATION/JUALIFICATION OF SEMICONDUCTON SFOOKLYN College Of Cuny	CONTACTLESS ELECTROMODULATION SPECTROSCOPY FOR THE CHARACTERIZATION/QUALIFICATION OF SEMICONDUCTOR DEVICE STRUCTURES Brooklyn College of Cuny	p	N 36 22/09/94 \$500,726	U 94-NE-368	
STORAGE AND TRANSPORT OF ANTIPROTONS Pennsylvania State University	Smitth	667810	N 26/09/94 \$80,000	KELLEY 94-NE-369	\$0.004/95 \$80,000
BASIC RESEARCH IN ELECTROMICS (JSCP) Univ of Texas at Austin	# L + B O d	Piespy	N 28/09/94 \$2,545,300	A SMITH 94-NE-370	\$405,000 15/05/95 \$2,256,057

. -

0

0

<u>, ;</u>

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)
	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

PAGE

(

·--

ر روي

INITIATE START DATE TOT AMT \$869,289 01/11/94 \$532,880 01/11/94 \$2,607,866 STATUS PROGRAM MANAGER PROPOSAL # WHITE 94-NI-027 94-NI-025 94-NI-026 94-NI-023 94-NI-024 WHITE WHITE WHITE WHITE TYPE/MONTHS N 36 08/06/94 N 36 08/06/94 36 \$3,226,122 \$2,841,967 \$754,272 \$2,607,866 RECEIVED 46/90/60 46/90/80 46/90/80 \$1,673,482 AMOUNT . Z DIRECTORATE OF EDUCATION, ACADEMIC AND INDUSTRY AFFAIRS Wallace Robert Carol Fred UNITED STATES - JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING UNITED STATES - JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING Program UNITED STATES - JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING UNITED STATES - JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING UNITEO STATES — JAPAN INDUSTRY AND TECHNOLOGY HANAGEMENT TRAINING INVESTIGATOR Phillips Kingery Lopez Shaw Cole Univ of California, Berkeley Univ of Texas at Austin PROGRAM Unity of New Mexico Univ of Arizona Univ of Dayton TITLE (CONT.) INSTITUTION PROGRAM PROGRAM PROGRAM

Ċ

\$697,635 01/10/94 \$2,266,800 94-NI-029 94-NI-031 MHITE MHITE WHITE 08/06/94 \$1,109,697 08/06/94 \$2,533,198 36 46/90/80 z JOSE DE LA James UNITED STATTS - JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM US JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM Harris TORRE Univ of California, Los Anyeles Stanford University

0

94-NI-028

A WHITE

N 36 08/06/94 \$4,502,789

John

Endicott

UNITED STATES - JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING

seorgia Tech Research Corporation

PROGRAM

O

़

 $\overline{\cdot}$ 

94-NI-032

J. PETE

SADLER

Univ of Kentucky

7,3

C

C

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF FOUCATION, ACADEMIC AND	JUN 94 - 30 SEP 94) IFIC RESEARCH ACADEMIC AND INDUSTRY	AFFAIRS	PAGE	
TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
UNITED STATES - JAPAN INDUSTRY AND TECHNOLOGY PROSRAM Purdue Research Foundation	TECHNOLOGY MANAGEMENT TRAINING Plante	Robert	N 08/06/94 \$3,937,981	A WHITE 94-NI-033	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGMENT Univ of Pittsburgh	ANAGMENT TRAINING PROGRAM BROWN	L. KEITH	N 36 08/06/94 \$2,604,485	MHITE 94-NI-034	\$859,985 15/10/94 \$2,604,486
UNITED STATES - JAPAN IMDUSTRY AND PROGRAM Vanderbilt University	AND TECHNOLOGY MANAGEMENT TRAINING KAWANUTA	Kazuhiko	N 36 08/06/94 \$1,792,161	MHITE 94-NI-035	\$606,926 01/10/94 \$1,738,059
MINDOW ON SCIENCE FOR THE AMERICAS Phillips Lab - Geophysics Directorate	ete Paramo de Figueroa	Victor Hugo	N 01 09/06/94 \$1,886	ZARBO 94-NI-036	\$1,310 19706/94 \$1,886
US-JAPAN INDUSTRY AND FECHNOLOGY MANAGEMENT TRA	ANAGEMENT TRAINING PROGRAM Collingood	M Dean	H 09/06/94 \$2,746,585	MHITE 94-NI-037	\$950,464 31/10/94 \$2,746,585
US-JAPAN INDUSSTRY AND TECHNOLOGY MANAGEMENT Kodenkandeth Institute	HANAGEMENT TRAINING PROGRAM RODENKANDETH	NHOS	N 36 13/06/94 \$2,460,375	MHITE 94-NI-038	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING John Hopkins University Center	ANAGEMENT TRAINING GREEN	MICHAEL	N 13/06/94 \$777 <sub>5</sub> 500	NHITE 94-NI-039	
KNOWLEDGE DISCOVERY THROUGH DATA CL Extraction using Rough Sets Wright Lab	DATA CLASSIFICATION AND RULE Ziarko	Wojciech	N 01 20/06/94 \$2,070	ZARBU 94-NI-040	\$1,536 13/07/94 \$2,070
MEASUREMENTS IN THE CONTINUUM OF SOLAR INFRARED AND SUB-MILLIMETER WAVELENGTH PHILLIPS Laboratory	OLAR EMISSIONS IN THE FAR NGTH RANGES Kaufmann	Picerra	N 01 21/06/94 \$3,044	ZARBO 94-NI-041	\$3,044 17/09/94 \$3,044

Ć.

Ç

C

O

EPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	PAGE	₽P)
	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH		
	OTOSTICOTATE OF SOUTHINGS. ACADEMIC AND INDICATOR AFFERDA		

Ę.,

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF EDUCATION, ACADEMIC AND INDUSTRY	94 - 30 SEP 94) RESEARCH MIC AND INDUSTRY	AFFAIRS	PAGE	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
ASTRONOMY ORIENTED SCIENCE CENTER UNIV of New Mexico	N.C.C.	John	N 48 24/06/94 \$5,800,000	HARITOS 94-NI-042	\$2,000,000 30/09/94 \$5,800,000
ASTRONOMY ORIENTED SCIENCE CENTER			N 60	₫	\$8,736,500
servatory & Science	Reynolds	Michael	24/06/94 \$5,800,000	HARITOS 94-NI-043	01/09/94 \$4,975,500
UNITED STATES - JAPAN INDUSTRY AND TECHNOLOGY	TECHNOLOGY MANAGEMENT TRAINING		N 36	E H	
rkuckan Univ of Maryland	Horse	Ronald	\$4,953,526	94-NI-044	
BASIC RESEARCH IN RADAR SURVEILLANC	SURVEILLANCE TECHNOLOGY		N 12	A	\$127,030
Georgia Institute of Tech	Currie	Nicholas	\$127,030	34-NI-045	\$127,030
MATHEMATICAL ASPECTS OF ATMOSPHERIC STRUCTURE	STRUCTURE SIMULATIONS		N 12	- C	\$105,210
Norcester Polytechnic Institute	Heat	Hayer	\$105,210 \$105,210	94-NI-046	\$105°210
THEORY OF SECOND HARMONIC GENERATION IN	N IN SPATIALLY PERIODIC		N 11	N C C C C C C C C C C C C C C C C C C C	\$92,345
NONLINEAR MEDIA Kent State University	Moroi	David	\$92,345	740-IN-46	\$92,345
SASTC RESEARCH IN ADAPTIVE CONTROL AND GUIDA	AND GUIDANCE OF SPACECRAFT		N 12	. <b>V</b>	\$86,300
fexes Engineering Experiment Station	r Vadali	Srinivas	\$116,800	94-NI-048	\$86,300
ASSESSMENT OF ELECTRO-OPTICAL MATERIALS/PROC	IALS/PROCESS DESIGN DISCOVERY		N 01	M 0	\$6,560
ATION Lab	Loctotr	Staven	\$7.881 \$7.881	640-IN-46	\$7.881
JOINT RESEARCH ON SURVEILLANCE SYSTEMS	EMS		N 12		\$132,140
Seorgia Tech Research Corporation	McMillan	Robert	\$132°140	94-NI-050	\$132,140

0

0

v 3

C

G

0

C

- ; ;

PROPOSAL STATUS REPORT (	
REPORT DATE 02/15/95	

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) ATR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF EDUCATION, ACADEMIC AND INDUSTRY AFFAIRS

٠.٠

PAGE

Ģ

C

:. `

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE Start Date Tot ant
SYNTHESIS, INTERFACES AND PROPERTIES OF NANODISPERSED ALUMINIUM ALLOYS Indian Institute of Science	OF NANODISPERSED ALUMINIUM Chattopadhyay	¥	N 24 16/09/94 \$24,725	MHITE 94-NI-051	\$24,725 01/01/95 \$24,725
AIRBORNE SISTATIC RADAR APPLICATIONS OF SPACE-TIME	OF SPACE-TIME		N 12 19/09/94	SHELDON	\$95,384 01/10/94
Syracuse Univ - Dept flec & Computer Eng	Eng Wang	Нопд	\$95°384	94-NI-052	\$95,384
URRP SABATICAL PROPOSAL			¥ 0000	Z 00 00 00 00 00 00 00 00 00 00 00 00 00	\$44,986
Uklahoma State University	E of Low	Joel	986*44	94-NI-053	\$44,986
NATIONAL DEFENSE SLIENCE AND ENGINEERING GRA	RING GRADUATE PROGRAM		N 12	2 <b>≪</b> 6	\$115,842
ATBY Research Office	Helm	•>#0	\$115,842	34-NI-054	\$115,842
SOURCE MECHANISMS AND RADIO EFFECTS OF IONOSPHERIC PLASMA	OF IONOSPHERIC PLASMA		N 12	<	\$80°056
Specton University	L.	Min-Chang	\$80,056	SHELDUN 94-NI-055	\$80,026

 $\circ$ 

C

Ç

0

 $\bigcirc$ 

æ,

1		
1	7	١
•		
•	s	١
4	-	
•		
•	•	Ų
•	c	
ı	ı	
ı		
	¢	ı
ı		
•	_	
,		
1	٠	ė
1	c	3
i	۵	
1	ú	
i	0	ć

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANI
EYE NOVEMENTS, TARGET SALIENCE, ACQUISITION AND	TRACKING THROUGH F		N 36	0	
LASH EFFECTS Univ of Kentucky	Schmetsser	Elmar	\$176,631	94-NL-216	
THE MECHANISMS & EFFECTS OF THE PLANT ACTIVATION OF CHEMICALS	N OF CHEMICALS IN		R 36		
ine envikonmeni Univ of Illinois - Urbana Champaign	plema	Michael	\$505,841	94-NL-217	~-
CHROMIUM TOXICITY: REDUCTIVE ENZYMES IN HUMANS			N 36		\$241,633
Redical College of Wisconsin	Myers	Charles	\$363,696	94-NL-218	\$363,696
RADICAL INTERMEDIATES OF HALOACETIC ACIDS			N 12	A	\$125,027
Tulane Univ School of Medicine	Bernofsky	Carl	\$109,244	94-NL-219	\$250,932
IN SITU DOSE-RESPONSE RELATIONSHIPS FOR A HAHHA MODEL FOR ASSESSING PETROCHEMICAL-INDUCED ECOTO Velahoma State University	MAMMALIAM MULTIPARAMETER Ecotoxicity Lochmiller III	Robert	R 36 08/06/94 \$649,339	A KOZUMBO 94-NL-220	\$245,506 01/04/95 \$662,302
HUMAN TETRACHLOROETHYLENE HEPATOTOXICITY			N 36	K 22.5	\$233,213
Johns Hopkins University	Risby	Terence	\$746,714	94-NL-221	\$746,714
MEASUREMENT AND REGULATION OF CENTRAL NORADRENE	RGIC RECEPTORS		R 36	0 4	
New York University Medical Center	Stone	Fric	\$389,250	94-NL-222	
SCIENCE AND TECHNOLOGY OF FULLERENE MATERIALS			N 12	- L	
Materials Research Society	Metrger	Robert	\$5,000	94-NL-223	
STUDIES OF TRIGGERED LIGHTNING CONDITIONS USING	, A OUAL-POLARIZATIO		N 02		
N RADAR Nee Mexico Institute of Mining and Tech	Krehbiel	Paul	\$15,540	54-NL-224	

PAGE

7741

ئے۔ نیق 0 ; ~

0

ξ.\* ÷. - N

0 0

··.

94 - 30 SEP 94)	RESEARCH
PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
REPORT DATE 02/15/35	

ί,

PAGE

 $\bigcirc$ 

0

	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES	RESEARCH			
FITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
EFFECTS OF IMMERSION ON SCENE PERCEI VIRTUAL FLIGHT ENVIRONMENTS Systems Research Laboratories Inc.	PERCEPTION AND LOCONOTION CONTROL IN Inc.	Ageler	N 36 14/06/94 \$350,349	COLLINS 94-NL-225	
SPATIAL DISORIENTATION AND CONTROL OF THE HEAD Brandeis University	OF THE HEAD AND NECK Lackner	40 40 40	N 36 23/06/94 \$298,339	COLLINS 94-NL-226	~
NMR CHARACTERIZATION OF POLYMERS FOR LUHINOL AND 3-AMINO-L-TYROSINE Southeastern Oklahoma St U-Phys Sci	FORMED IN DIAZOTIZING MIXTURES OF ci Dpt Wright	John	R 23/06/94 \$166,396	A KOZUMBO 94-NL-227	\$109,490 15/04/95 \$166,396
DEVELOPMENT OF SURFACE FEATURE OPTICS FOR LASE IMAGING APPLICATIONS Gel-Tech, Inc.	CS FOR LASER COMMUNICATIONS AND NOGUES	Jean-tuc	N 24/06/94 24/06/94 \$497,502	A LEE 94-NL-228	\$499,490 01/05/95 \$499,490
COMPARISON OF BACTERIORHODOPSIN AND PHOTOREFRACTIVES AS NONLINEAR  OPTICAL HATERIALS FOR IMAGE PROCESSING AND SENSOR PROTECTION  Ufts University  Cronin-Golomb	PHOTOREFRACTIVES AS NONLINEAR ING AND SENSOR PROTECTION Cronin-Golomb	ድ አ	N 36 27/06/94 \$421,277	D LEE 94-NL-229	
THEORETICAL STUDIES TO AID THE DESIGN AND UNDE PERFORMANCE MOLECULAR/MACROMOLECULAR NONLINEAR Northwestern University	GM AND UNDERSTANDING OF MAXIMUM IR NONLINEAR OPTICAL MATERIALS Ratnor	Hark	N 27/06/94 \$346,979	D LEE 94-NL-230	
SMART MOLECULAR VELCRO FOR ADHESIVE BONDS Case Western Reserve University	: BONDS Koening	Jack	N 27/06/94 \$480,575	D LEE 94-NL-231	
FY94 DURIP STUDY OF ANION-MOLECULAR REACTION LECTRON SPECTROSCOPY Univ of California, Berkeley	REACTION DYNAMICS WITH PHOTOE Neumark	Daniel	N 27/06/94 \$164,432	A BERMAN 94-NL-232	\$164,432 01/12/94 \$164,432
FY34 DURIP AN ULTRAFAST LASER SYSTEM FOR STUDYING THE OPTICAL TATION, DYNAMICS OF IONIZATION AND BONDING OF MET-CARS: A NEW Pennsylvania State University	YSTEM FOR STUDYING THE OPTICAL EXCI	A. Welford	N 12 27/06/94 \$180,000	D BERMAN 94-NL-233	

C

::

6

0

्र

Ç

S.
_
5
Š
-
12
0
w
AT
≤
0
-
Ξ
80
ے
REP
œ

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

¥.,

<u>.</u>

PAGE

**Q**...

3

(

٠.

£\_\_\_\_

Q

....

()

0

C

C

TITLE (CONT.) INSTITUTION INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
FY94 DURIP SENSITIVE DETECTION AND ANALYSIS OF TRACE SPECIES BY CA VITY ABSORPTION RING-DOWN SPECTROSCOPY Stanford University	Richard	N 12 27/06/94 \$59,743	D Berman 94-NL-234	
FY94 DURIP A FEMTOSFCOND INFRARED DIFFERENCE FREQUENCY SPECTROMETE R FOR VIBRATIONAL SPECTROSCOPY & DYNAMICS OF SURFACES & INTERFACES Univ of California, Berkeley	Richard	N 12 27/06/94 \$720,836	D BERMAN 94-NL-235	-
FY94 DURIP ULTRAFAST STUDIES OF ENERGETIC MATERIAL INITIATION BY S Hock waves using optical nanogauges: The First ten nanoseconds Univ of Illinois	Dana	N 24 27/06/94 \$279,000	BERMAN 94-NL-236	
FY94 DURIP ENHANCEMENT OF GEOCHEMISTRY INSTRUMENTATION AND RESEARC. H Capabilities New Mexico Highlands University	Ray	N 12 27/06/94 \$181,845	D BERMAN 94-NL-237	
FY94 DURIP INTERNAL ENERGY IN CONDENSED PHASE REACTION DYNAMICS	F. Fleming	N 12 27/06/94 \$248,000	BERMAN 94-NL-238	\$248,000 01/12/94 \$248,000
FY94 DURIP A BROADLY TUNABLE PICOSECOND LASER SYSTEM FOR NONLINEAR OPTICAL STUDIES OF NOVEL MOLECULAR CRYSTALS AND POLYMERS Auburn University	Mrinal	N 12 27/06/94 \$165,000	D BERMAN 94-NL-239	
FY94 DURIP ACQUISITION OF KHZ FENTOSECOND REGENERATIVE AMPLIFIER Univ of California, Irvine Apkarian	Varthess	N 12 27/06/94 \$145,025	D BERMAN 94-NL-240	
FY94 DURIP INSTPUMENTATION FOR FEMTOSECOND PULSED LASER DEPOSITION Oklahoma State University Raff	Lionel	N 24 27/06/94 \$132,000	D BERMAN 94-NL-241	
FY94 DURIP WEAK INTFRACTIONS INVOLVING LIGHT ATOMS Johns Hopkins University	Paul	N 12 27/06/94 \$125,940	A BERMAN 94-NL-242	\$125,940 01/12/94 \$125,940

:::

,

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	IRECTORATE OF LIFE SCIENCES
REPORT DATE G2/15/95 PROPO	ATR F	DIREC

er de la company

ig/s

<u>.</u>

**,** ~ .

ŧJ.

PAGE

C

PROGRAM MANAGER PROGRAM MANAGER PROFOSAL #  BERMAN 94-NL-243 64-NL-244 64-NL-247 COLLINS 94-NL-247 FRELD 94-NL-247 FRSTFELD 94-NL-248 HADDAD 94-NL-249 FRSTFELD 94-NL-250 94-NL-250						
PARAMETRIC OSCILLATOR SYSTEM 220NH-4. SUNT A Robert SIGNAL   STAGES   STA	ITLE (CONT.) Stitution	INVESTIGATOR		TYPE/MONTHS RECEIVED Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
R FOR SPECTROSCOPIC LIGHT SOURCE DEVELOPMENT  Kenny  Kenny  Kenny  Louis Hiddating Spatial Hearing Performance  Couls Hiddating Spatial Hearing Performance  Scola  Scola  Nord 36  14-ML-244  94-ML-245  1487,150  1487,177,144  1487,150  1487,177,144  1487,150  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,144  1487,177,177,177,177,177,177,177,177,177,1	V94 DURIP AN OPTICAL PARAMFTRIC OSCIL ULTI-USER FACILITY assachusetts Instatute of Technology	STEM 220NM-4. SUN: Field	Robert	N 12 27/06/94 \$162,215	D BERMAN 94-NL-243	
C CUES MEDIATING SPATIAL HEARING PERFORMANCE  C CORINETICS AT ELEVATED TEMPERATURES  SCOLBA  SCOLBA  194872,506  194-NL-246  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194-NL-246  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194-NL-246  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194-NL-246  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194872,506  194-NL-246  194872,506  194872,	194 DURIP LASER SYSTEM FOR SPECTROSCO ufts University	T SOURCE Kenny	Jonathan	N 27/06/94 \$183,100	D BERKAN 94-NL-244	-
SPHERE MICRODRIANISMS ON THE SIODEGRADATION  SPHERE MICRODRIANISMS ON THE SIODEGRADATION  Floyd  MCARTHUR  SANGELOS  Angelos  Ang	HE PATTERN OF ACOUSTIC CUES MEDIATING right State University	HERRING Gilkey	Robert	N 28/06/94 \$872,506	A COLLINS 94-HL-245	\$162,497 15/12/94 \$501,197
SPHERE MICRODRUANISMS ON THE BIODEGRADATION  Floyd  Floyd  Floyd  MCArthur  \$359,810  Floyd  Floyd  Floyd  Floyd  Floyd  Floyd  MARTHUR  SANGELES  Angeles	LVIMIDES AT	-	Osniel	N 29/06/94 \$487,150	LEE 94-NL-246	
IV QUANTUM STRUCTURES: THE CHEMISTRY AND PHYSICS OF SIZE AND  Statement of California, Los Angeles  Reath James 38323,141  Reath James 3823,141  Reath James 3823,141  Reath James 3823,141  Reath Reate Sandra 8299,379  Stacboole Peter Reinide Rolling Reath Re	HE INFLUENCE OF RHIZOSPHERE MICROGRUA F NITROAROMATICS Labama AEM University	× 0	McArthur	N 07/01/94 \$359,810	D KOZUMBO 94-ML-247	
Roediger, III   Henry   \$380,136   HAD     RONMENTS TO FOSTER C   O7707/94   HAD   RALZ   Sandra   \$299,379   HAD   Stacpoole   Peter   \$583,889   ROZ		PHYSICS OF SIZE Heath	15 mm	N 36 07/07/94 \$323,141	D ERSTFELD 94-NL-248	
Katz Sandra \$507/07/94 HADDAD 55007/07/94 HADDAD 94-NL-25 Sandra \$299,379 94-NL-25 Stacpoole Peter \$583,889 94-NL-25	KPLORATION OF PRIMING ON IMPLICIT MEM ice University	S Roedigers	Henry	R 36 07/07/94 \$380,136	HADDAD 94-NL-249	
M IN HEALTHY HUMAN S 07/07/94 KOZ Stacpoole Peter \$583,889	OMPUTER-SUPPORTED COLLABORATIVE LEARN MPLEX COGNITIVE SKILLS niv of Pittsburgh	RONMENTS TO FOSTER Katz	Sandra	N 36 07/07/94 \$299,379	NL-25	
	ICHLOROACETATE PHARMACOKINETICS AND M 8JECTS niv of Florida	M IN HEALTHY HUMAN Stacpdole	Poter	N 36 07/07/94 \$583,889	D KOZUMBO 94-NL-251	

C

:

0

	_
1	35
٠	
1	'n
	2/115/3
	Ň
1	0
	ш
1	٦
1	ō
	_
ì	~
1	٥
	EPORT

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF LIFE SCIENCES

<u>;</u>

'n

PAGE

wyy.

9

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE Start date Tot amt
NEUROFILAMENT PROTEIN ADDUCTS: MEDIATORS OTENTIAL LONG-TERM FURGSURE OF STARKERS NOW YORK State Dept of Health	OF TOXIC NEUROPATHY AND P DeCaprio	Anthony	36 467777750 465777750	0 KOZUMBO 94-NL-252	
MECHANISM(S) OF MOLECULAR RESPONSE IN MAMMALIAN Agents Univ of Texas Health Science Ctr	CELLS TO PHYSICAL Meltz	Martin	R 12/07/94 \$1,154,797	A KGZUMBO 94-NL-253	\$203,633 15/04/95 \$654,881
FUNDAMENTAL STRUCTURE-FUNCTION STUDIES OF Univ of Missouri	OF THE ANTIFREEZE PROTEINS WELSh	William	N 14/07/94 \$201,678	D HEDBERG 94-NL-254	
STRUCTURE/FUNCTION STUDIES OF INSECT ANTIFREEZE Univ of Notre Dame	PROTEINS	John	N 14/07/94 \$180,000	A Hedberg 94-NL-255	\$120,000 01/03/95 \$180,000
BIODEGRADATION OF POLYMERIC COMPOSITES AND COAT	INGS	Katie	N 36 15/07/94 \$237,130	HEDBERG 94-NL-256	\$77,030 01/03/95 \$237,130
THEORETICAL STUDIES OF GAS PHASE ELEMENTARY Emory University	REACTIONS Morokuma	Keiji	N 15/07/94 \$323 <sub>0</sub> 785	BERMAN 94-NL-257	\$100,794 15/02/95 \$311,794
SURFACE-SCIENCE STUDIFS OF THE INITIAL ST SIVATION OF ALUMINUM ALLOYS Yalo University	STAGES OF CORROSION AND PAS Henrich	Victor	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERSTFELD 94-NL-258	
VAPOR-GEL METHOD FOR CONTROLLED DEPOSITION AND LATION OF CERAMIC THIN FILMS Univ of Utah	ATOMIC LEVEL MANTPU Xu	5. 5.	N 36 20/07/94 \$134,913	ERSTFELD 94-NL-259	
PROSING THE DROSOPHILA CIRCADIAN SYSTEM USING Texas & and M Research Foundation	ENHANCER DETECTORS Hardin	Paul	N 36 20/07/94 \$327,900	A Haddad 94-NL-261	\$218,292 01/03/95 \$327,892

,----%

C

 $\bigcirc$ Ç Ç  $v^{3}$ 

 $\bigcirc$ **1** 

UN 94 - 30 SEP 94)	IC RESEARCH	
PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF LIFE SCIENCES
REPORT DATE 02/15/35 PR		10

CINCLICANIC OF LITE SCINCLS				
TITLE (CONT.) INSTAUNTION		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
PHYSIOLOGICAL IDENTIFICATION AND CLINICAL TREATMENT OF RISK FACTOR S FOR G-LAYOFF EFFECTS AND G-INTOLERANCE Converting	Victor Anthony	N 36 20/07/94 \$393,065	COLLINS 94-NL-262	
STUDIES IN LONG-FERM MEMORY Duke University	David	N 36 25/07/94 \$268,876	HADDAD 94-NL-263	-
THRESHOLD AND SUFRATHRESHOLD LATERAL SPATIAL INTERACTIONS IN BRIGH INESS, CONTRAST AND STEREOSCOPIC DEPTH PERCEPTION North Dakota State University	8. 7. 7.	N 36 25/07/94 \$350,126	COLLINS 94-NL-264	
INVESTIGATION OF PHYSIOLOGICAL REFLEXES AND SENSORY CUES TOWARD TH E development of a model of spatial orientation Wright State University	Jennie	N 36 25/07/94 \$296,017	COLLINS 94-NL-265	
THE EFFECTS OF ATTENTION ON FOCAL VS. AMBIENT VISUAL PROCESSES July of Central Florida	Richard	N 24 25/07/94 \$176,532	COLLINS 94-NL-266	
OPTICAL AND COGNITIVE DETERMINANTS OF JUDGMENTS ABOUT COLLISION Texas Tech University	Patricia	N 25/07/94 \$229,633	COLLINS 94-NL-267	
STRUCTURE-FUNCTION STUDIES OF NATIVE AND RECOMBINANT FISH ANTIFREE LE PROTEINS Univ of Illinois	Chi-Hing	N 36 26/07/94 \$360,000	A Hedberg 94-NL-268	\$120,000 01/03/95 \$360,000
GAS PHASE AND SURFACE REACTIVITY OF HIGHLY VIBRATIONALLY AND TRANS Lationally excited molecules Univ of California, Santa Barbara	Alec	N 26/07/94 \$354,917	A Berman 94-NL-269	\$252°534 01/03/95 \$354°917
GORDON RESEARCH CONFERENCE ON CHRONDBIOLOGY Gordon Research Conferences Inc	Serge	N 12 26/07/94 \$8,000	A Haddad 94-NL-270	\$8,000 01/04/95 \$8,000

O

C

PAGE

Ç.

O

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN AIR FORCE OFFICE OF SCIENTIFIC DIRECTORATE OF LIFE SCIENCES	94 - 30 SEP 94) RESEARCH		PAGE 7	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
SOLID STATE IONICS Materials Research Society	Ballance	John	N 12 26/07/94 \$5,000	D ERSTFELD 94-NL-271	
DENSITY FUNCTIONAL THEORY FOR LARGE MOLECULAR IONS TO METCARS Rice University	MOLECULAR SYSTEMS AND APPLICAT Scuseria	Gustavo	N 36 29/07/94 \$383,217	A Berman 94-NL-272	\$125,000 01/03/95 \$330,000
MECHANISMS OF PHOTOOXIDATIVE STRESS IS MELANIN A PHOTOSENSITIZER Univ of Toxas Health Science Ctr	i in retinal pigment epithelium: Glickman	Randolph	R 36 29/07/94 \$434,065	A KOZUMBO 94-NL-273	\$137,818 01/05/95 \$434,064
BACTERIAL STRAIN IMPROVEMENT FOR BIOREMEDIATION Illinois Institute of Technology	COREMEDIATION Webster	Dale	N 36 29/07/94 \$388,295	KOZUMBO 94-NL-274	\$254,444 01/05/95 \$388,295
SURFACE AND INTERFACIAL STUDIES REL CARBON-CARBON COMPOSITES Ransas State University	AND INTERFACIAL STUDIES RELATED TO OXIDATION PROTECTION OF ARBON COMPOSITES tate University	peter Ms As	R 02/08/94 \$328,927	ERSTFELD 94-NL-275	
ECIFIC MOLECULE-SURFACE Southern California	INTERACTIONS ON METAL OXIDES Wittig	Curt	R 36 02/08/94 \$521,546	BERMAN 94-NL-276	\$369 <sub>0</sub> 755 01/04/95 \$369 <sub>0</sub> 755
ATTPACTORS AND DISSIPATIVE ACTION CONTROL NETW UCTURE Oregon State University	CONTROL NETWORK FUNCTION AND STR Molitsos	• D L D • 9	R 36 03/08/94 \$647,290	U Haddad 94-NL-277	
HIGH PERFORMANCE GRADED INDEX OPTICAL POLYMER Univ of Pennsylvania	CAL POLYMER FIBERS Garito	Anthony	8 36 36 03/08/94 \$300,000	A LEE 94-NL-278	\$100,000 15/11/94 \$300,000
METALLOPHTHALOCYANINE-BASED COORDINATION-POLTHER S Univ of Utah	NATION-POLTHER MAGNETIC MATERIAL MAILON-POLTHER MAILLER	Joel	N 96/00/40 9638:4\$	LEE 94-NL-279	

REPORT DATE 02/15/35	PROPOSAL STATUS REPORT C 1 JUN 94 AIR FORCE OFFICE OF SCIENTIFIC RI DIRECTORATE OF LIFE SCIENCES	94 - 30 SEP 94) Research		PAGE	
TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
OPTICAL PROCESSES AND DEVICES USING HYDROGENES ES Univ of Massachusetts at Lowell	BONDED POLYDIACETYLEN Sandman	Daniel	N 36 04/08/94 \$366,525	A LEE 94-NL-280	\$123,278 01/03/95 \$366,526
HELICAL LADDER OLIGOMERS AND TUBULES FROM INF ON REACTIONS OF PHENYLETHYNYL CYCLYNES Univ of Akron	ROM INTRAMOLECULAR CYCLIZATI Youngs	Miley	36 04/08/94 \$395,658	D LEE 94-NL-281	
CHROMOPHORES FOR ELECTROOPTICS AND OPTICAL California Institute of Technology	SWITCHING	Sect	N 05/08/94 \$405,011	A LEE 94-NL-282	\$141.398 01/03/95 \$405.011
SYNTHESIS OF NON-TOXIC BIODEGRADABLE AIR D AIRCRAFT FUEL ICING INHIBITOR ADDITIVE George Mason University	BLE AIRCRAFT DEICING COMPOUNDS AN DUITIVES Mushrush	• D L D L D L D L D L D L D L D L D L D	N 36 10/08/94 8103-100	A HEDBERG 94-ML-283	\$103.100 01/04/95 \$324.638
VISUAL SPACE PERCEPTION IN REAL AND VIRTUAL Univ of California, Santa Barbara	ND VIRTUAL ENVIRONMENTS Loomis	Jeck K	N 36 10/08/94 8399.297	COLLINS 94-NL-284	
ADAPTIVE VISUAL-VESTIBULAR MECHANISMS Univ of Mississippi Nedical Center	FOR SPATIAL ORIENTATION Angelaki	Dora	N 10/08/94 \$361,362	COLLINS 94-NL-285	\$118,099 01/02/95 \$361,362
USING LABELS TO ENHANCE SUBGOAL LEARNING: Transfer Georgia Institute of Tech	EARNING: EFFECTS ON LEARNING AND Catrambone	Richard	N 12/08/94 \$178,962	D HADDAD 94-NL-286	
CHEMICALLY DERIVED MATERIALS: STRUCTURE-PROPE ATIONS Univ of Florida	UCTUREPROPERTY-ENVIRONMENTAL REL Honch	Larry	R 16/08/94 \$968.048	ERSTFELD 94-NL-287	\$309,185 01/06/95 \$968,048
NEW APPROACHES TO ALUMINUM PASSIVATION FOR Univ of Pittsburgh	ATION FOR CORROSION PREVENTION Tates, Jr.	John	R 16/08/94 \$635.091	DE LONG 94-NL-288	\$219,811 01/04/95 \$635,092

94 - 30 SEP 94) PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 S ATR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

σ

PAGE

INITIATE START DATE 01/03/95 15/02/95 \$130,000 1371,780 01/04/95 \$390,000 \$291,794 \$526,303 TOT ANY PROGRAM MANAGER KOZUMBO 94-NL-291 TANGENY 94-NL-295 94-NL-296 94-NL-293 PROPOSAL . 94-NL-289 94-NL-290 94-NL-292 94-NL-294 STATUS KOZUMBO KOZUNBO HEDBERG COLLINS COLLINS BERMAN TYPE/MONTHS 8 36 18/08/94 N 36 18/08/94 N 36 18/08/94 \$214,100 24 RECEIVED 36 \$613,033 \$291,794 24/08/94 \$309,435 \$390,000 19/08/94 14/08/94 \$181,051 \$501,874 8420,931 18/08/94 18/08/94 AMOUNT Kimberly Andrew Robert Ralph Karen Bruno Thom Mark THE INFLUENCE OF VESTIBULAR LOADING ON THE HUMAN CYCLOFUSIONAL RES EXPOSURE ASSESSMENT AS A FUNCTION OF BIOAVAILABILITY AND SOIL QUAL A STUDY OF MICROBIAL DETERIORATION OF FIBER REINFORCED COMPOSITES AND POLYMERIC PRIMER COATINGS THE KEY INVOLVEMENT OF POLYCADP-RIBOSYLATION) IN DEFENSE AGAINST Breitmever STUDIES OF APPARENT MOTION: METHOD, MECHANISM AND MASKING Erstfeld Mitchell Smulson Schattt Clarke Carney Ogden TOXIC AGENTS: MOLECULAR BIOLOGY STUDIES Georgetown University REMEDIATION OF TNT, RDX, AND PINK WATER A FIDELITY METRIC FOR IMAGE SEQUENCES EXTRA HIGH ENERGY OXIDIZERS AND FUELS Rutgers - The State University Free University of Berlin Neurometrics Institute SRI International Univ of Arizona Harvard College Univ of Houston IITLE (CONT.) INSTITUTION PONSE

0

À

೦

94-NL-297 COLLINS 36 N 36 \$498,543

Andrzej

COMPARATIVE STUDIES OF SPATIAL ORIENTATION: BIOCHEMICAL, ELECTROPH YSIOLOGICAL, AND BEHAVIORAL INVESTIGATIONS Wieraszko College of Staten Island/CUNY

0

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES	0 SEP 94) CH	PAGE 10	
TITLE CCONT.) INSTITUTION	INVESTIGATOR	TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT ANT
AUDITORY CUES TO COMBAT SPATIAL DISORIENTATION Brandels University		N 36/80/08 36/857,584	COLLINS 94-NL-298	\$123,946 01/02/95 \$589,686
VIEW-BASED STRATEGIES FOR FORM & MOTION FUSION IN ON AND ROBOT EXPLORATION: A NEURAL SYSTEMS APPROACH Massachusetts Institute of Technology	VIEW-BASED STRATEGIES FOR FORM & MOTION FUSION IN OBJECT RECOGNITI ON AND ROBOT EXPLORATION: A NEURAL SYSTEMS APPROACH Massachusetts Institute of Technology Waxman	N 12 31/08/94 \$174,595	COLLINS 94-NL-299	
SYNAPTIC PLASTICITY AND MEMORY FORMATION Univ of California, Irvine	FORMATION Lynch Gary	R 36 06/09/94 \$727•495	HADDAD 94-NL-300	\$233,000 01/06/95 \$633,000
MOLECULAR ENGINEERING OF MACROCYCLIC COMPOU ED THIRD-ORDER NONLINEAR OPTICAL PROPERTIES Illinois Institute of Technology	MOLECULAR ENGINEERING OF MACROCYCLIC COMPOUNDS LEADING TO PRONOUNC ED THIRD-ORDER NONLINEAR OPTICAL PROPERTIES Illinois Institute of Technology	N 07/09/94 8360,064	D 94-NL-301	
THERMOOXIDATIVE STABILITY OF P. PLICATIONS Polycomp Technologies	THERMOOXIDATIVE STABILITY OF POLYIMIDE COMPOSITES FOR AEROSPACE AP PLICATIONS Polycomp Tochnologies Chuk	3 24 24 24 24 24 24 24 24 24 24 24 24 24	LEE 94-NL-302	\$124,992 01/03/95 \$342,928

REPORT DATE 02/15/95

AIR FORCE O DIRECTORATE	FFICE OF SCIENTIF OF MATHEMATICAL	IC RESEARCH E information sciences			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AM
MAVE-PARTICLE INTERACTIONS IN THE RADIATION BELT	ELTS		36		
Massachusetts Institute of Technology	Lee	Min-Chang	\$339,000 \$339,000	54-NM-230	
THE SOURCE OF THE LOW LATITUDE BOUNDARY LAYER			N 36	W 00040	\$61,565
Univ of California, Los Angeles	Walker	Raymond	\$196,631	94-NH-231	\$196,631
FEATURE EXTRACTION BY BEST-BASIS MAVELET METHODS	1008		12	<b>V</b>	066 665\$
Hashington University	Wickerhauser	M. Victor	\$93,870 \$93,870	94-NN-232	066 465\$
STATE OF THE ART IN GLOBAL OPTIMIZATION: COMPUTATIONAL METHODS AND APPLICATIONS Princeton University	Floudas	Christodoulos	N 06 01/06/94 \$17,000	GLASSMAN 94-NM-233	
A UNIFIED DOMAIN MAPPING APPROACH FOR EFFICIENT SORDERING AND NON-ORDERING PROBLEMS USING GENETIC Univ of Louisville	ENT SOLUTION OF ETIC ALGORITHMS Kumar	Anup	N 24 01/06/94 \$172,032	GLASSMAN 94-NM-234	
RECURRENT NERUAL NETWORKS FOR INTEGER PROGRAMMING AND THEIR APPLICATIONS TO REAL—TIME AIR COMBAT OPERATIONS PLANNING Univ of North Dakota	HEING AND THEIR ONS PLANNING Wang	Jun	N 03/06/94 \$103 <sub>0</sub> 330	GLASSMAN 94-NM-235	
TIME SENSITIVE CONTROL OF AIR COMBAT OPERATION	NO		36 36	4 0	\$113,551
George Mason University	Levis	Alex	\$397.196	94-NM-236	\$358°865
LARGE SCALE AND PARALLEL NONLINEAR OPTIMIZATION TO X-RAY CRYSTALLOGRAPHY George Mason University	ION WITH APPLICATIONS Nash	Staphen	N 36 03/06/94 \$258,253	D GLASSMAN 94-NM-237	
COMBINATORIAL PROPERTIES AND OPTIMAL DESIGNS OF	OF BROADCAST NETWORKS		N 36		
Univ of Vermont	Yang	Yuanyuan	\$141,109	94-NH-238	

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES
REPORT DATE 02/15/95		

PAGE

DIRECTORATE	TE OF MATHEMATICAL & INFORMATION SCIENCES	VFORMATION SCIENCES			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
CURRENT SHEET EQUILIBRIA AND DISRUPTIONS			N 36	BADOSKI	
Univ of Colorado	Burkhart	Grant	\$222,612	94-NM-239	
TEMPERATURE STRUCTURE AND MORPHOLOGY OF THE SC	OLAR CORONA		N 36	# W	
Smithsonian Institution	Habbal	Shadia	\$554,272	94-NM-240	
A CONJUGATE STUDY OF ULF WAVES AT THE CUSP			N 36	M COURT	\$64,709
Univ of Alaska	Olson	John	\$196,926	94-NM-241	\$196,926
RESEARCH IN STOCHASTIC PROCESSES AND THEIR API	PLICATIONS		96 %	2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$74,991
Univ of North Carolina	Casbanks	Stamptis	\$386,547	94-NH-242	\$231,810
STATISTICAL INFERENCE FOR COHERENT SYSTEMS FROM PARTIAL Information and markoy chain monte carlo methoùs Ohio State Univ Research Foundation	OM PARTIAL IODS Doss	# e #	12 06/06/94 859-417	N +2-EX	\$40,893 01/12/94 \$59,477
INVESTIGATIONS ON THE RESPONSE OF OH AIRGLOW THE PRESENCE OF WINDS AND CRITICAL LAYERS Univ of Cincinnati	TO GRAVITY WAVES IN Tuan	Tai-Fu	N 06/06/94 \$360,297	KROLL 94-NM-244	
A COMPARATIVE STUDY OF HEAD/NECK DYNAMICS DUÊ ACCELERATION Univ of Puerto Rico	TO IMPACT Patra	Amit	N 36 06/06/94 \$167,270	D JACOBS 94-NM-245	
NONLINEAR MODELING ANALYSIS AND CONTROL OF TU FLUTTER United Technologies Research Center	JRBOMACHNERY STALL Kousen	Kenneth	N 38 06/06/94 \$758-948	A JACOBS 94-NR-246	\$379,474 01/04/95 \$758,948
MATHEMATICAL PREDICTION OF THE PHYSICAL PROPE AND MEDIA Georgia Institute of Tech	ERTIES OF MATERIALS Bruno	Oscar	H 36 07/06/94 \$205,162	A NACHMAH 94-NM-247	\$14,600 01/02/95 \$165,801

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

~

PAGE

START DATE \$43,378 01/02/95 01/02/95 \$134,889 INITIATE \$570675 \$103,462 \$103,462 PROGRAM MANAGER 94-NM-255 94-NM-256 94-NH-253 94-NM-254 PROPOSAL . NACHMAN 94-NM-248 94-NM-249 94-NM-250 94-NM-251 94-NM-252 STATUS LUGINBUHL LUGINBUHL LUGINBUHL LUGINBUHL GLASSMAN GLASSMAN NACHMAN JACOBS 0 TYPE/HONTHS \$573,292 N 36 08/06/94 RECEIVED N 36 07/06/94 N 12 08/06/94 \$566,856 08/06/94 46/90/60 \$1,290,901 36 \$453,288 \$173,455 \$16,185 46/90/10 46/90/10 \$325,664 \$178,933 46/90/80 AMOUNT z Gruia-Catalin Scott Richard Richard William Robert Paul ů SHOP FLOOR SCHEDULING FOR PROGRAMMED DEPOT MAINTENANCE CONSIDERING Stochastic Repair Needs DEVELOPMENT OF AN ADVANCED IMPLICIT ALGORITHM FOR MHD COMPUTATIONS ON PARALLEL COMPUTERS INTEGRATION OF FORMAL FOUNDATIONS INTO DESIGN AND VERIFICATION OF CRITICAL REAL—TIME DISTRIBUTED SYSTEMS A PROGRAM DERIVATION AND VISUALIZATION METHODOLOGY APPLIED TO THE DESIGN OF SAFETY-CRITICAL FLIGHT CONTROL SOFTWARE AUTONATED SOFTWARE GENERATORS-DESIGN AUTONATION FOR A SOFTWARE INVESTIGATOR SURFACE FITTING VIA RADIAL AND RELATED BASIS FUNCTIONS WITH APPLICATIONS TO NEURAL NETWORKS
Texas A and M Research Foundation Eberhardt Kieburtz **McEliace** Genmill Howden Fisher Roman MULTILEVEL FAST ALGORITHMS FOR SCATTERING FROM COATED Ches California Institute of Technology SOFTWARE TRUSTABILITY RESEARCH COMMUNICATION NETWORK RESEARCH Univ of California, San Diego Oregon Graduate Institute Washington University Ioma State University Univ of North Texas Univ of Washington Univ of Illinois METALLIC BODIES TITLE (CONT.) INSTITUTION INDUSTRY TITLE

JA.

**o** o

 $\odot$ 

0

) (

•

٠,

D

**1** 19

27

REPORT DATE 02/15/35 PROPOSAL ST AIR FORCE O	ATUS REPORT ( 1 JUN FFICE OF SCIENTIFIC OF MATHEMATICAL & I	94 - 30 SEP 94) RESEARCH NFORMATION SCIENCES		PAGE	
TITLE (CONT.) INSTATUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
RAPID THERMAL PROCESSING OF SEMICONDUCTORS AT	HIGH VAPOR DENSITIES		% 24 N	W 00	\$72,000
North Carolina State University	Banks	• H	\$712,110	94-NN-257	\$712,000
A FRAMEWORK FOR SOFTWARE DEPENDABILITY EVALUATI	TION		36		
Univ of Illinois	Iyer	Ravishankar	066 4966\$	94-NH-258	
ICON CODE ENVIRONMENT			36		
Advanced Technologies Inc	Gardinier	Mark	8759,240	COLTHBOAL 94-NM-259	
CRITICAL REACTIVE SYSTEMS: A FORMAL METHOD AND INDUSTRIALIZATION	D 118		N 36 09/06/94	LUGINBUHL	
Odyssey Research Associates	Guaspart	David	\$1,010,706	94-111-260	
FORMALISMS FOR STRUCTURED TRANSLATION OF SPECIF EFFICIENT EXECUTABLE CODE Honeywell inc	IFICATIONS TO Vestal	Stephen	N 09/06/94 8500.138	LUGINBUHL 94-NM-261	
TRACTABLE SOFTWARE ANALYSIS			96		
Carnegie-Mellon University	Clarke	Edmund	\$2°639°062	10011100111 04-NN-262	
PROCESS & TOOLSET FOR SOFTWARE SAFETY ANALYSIS	S FOR CRITICAL		N 36	HOUNTSOIL	
Univ of Minnesota	ond es s.s.	<u>;</u>	\$303.049	94-NM-263	
	N. AND VALIDATION OF		N 36	2 2 3 3 4 0	
SAFETT-CKILICAL CONTROL STSTEMS Univ of Michigan	Jahanian	Farras	\$1,033,209	94-NH-264	
FORMAL COMPOSITION OF SOFTWARE FROM COMPONENT	LIBRARIES		N 36		
SRI International	Waldinger	Richard	\$899,221	1041 NM-265	

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH UIRECTORATE OF NATHEMATICAL & INFORMATION SCIENCES

PAGE

INITIATE START DATE TOT AMT PROGRAM MANAGER PROPOSAL # LUGINBUHL 94-NM-269 LUGINBUHL 94-NM-272 94-NM-273 94-NH-274 LUGINBUHL 94-NM-266 LUGINBUHL 94-NM-270 94-NM-271 94-NH-268 94-NH-267 STATUS LUGINBUHL LUGINBUHL LUGINBUHL LUGINBUHL LUGINBUHL I Y PE / HONTHS N 36 10/06/94 N 36 10/06/94 09/06/94 \$1,411,375 9E N 36 N 36 10/06/94 \$306,063 \$325,643 \$1,751,704 \$404,775 \$750,000 10/06/94 RECEIVED \$554,549 \$598 B # 848 46/90/60 11,001,626 24 10/06/94 10/06/94 AMOUNT Vaughan Edward Daniel Dantel Stuart Nancy Moshe Alfs ċ TOWARDS A FORMAL METHODOLOGY FOR THE DEVELOPMENT & EVOLUTION OF RELIABLE SOFTWARE FOR CRITICAL SYSTEMS: AN INTEGRATED APPROACH A FAULT-TOLERANT SOFTWARE APPROACH FOR MULTIPROCESSOR SYTSEMS INVESTIGATOR Bagherzadeh A FORMAL CASE APPROACH TO GENERATING HIGH-RELIABILITY FAULT Tolerant software Berztiss Leveson READABLE SPECIFICATIONS OF INFORMATION-CONTROL SYSTEMS Faulk Pratt Bolay Cooke Vardi TOWARDS A FORMAL UNDERSTANDING OF RELIABLE SOFTWARE ROBUST FAULT TOLERANCE FOR NUMERICAL COMPUTATIONS A FORMAL METHODS APPROACH TO RELIABLE SOFTWARE DEVELOPMENT OF RELIABLE DISTRIBUTED PROTOCOLS FOUNDATIONS OF OBJECT-ORIENTED SOFTWARE Software Productivity Consortium Charles River Analytics Inc Univ of California, Irvine Univ of Texas, El Paso Stanford University Univ of Washington Univ of Pittsburgh Univ of Minnesota Rice University TITLE (CONT.) INSTITUTION

0

0

C

. ) 0 0

5

PROPOSAL STATUS REPORT ( 1 J	AIR FORCE OFFICE OF SCIENTIF
POSAL STATUS	FORCE OFFIC
02/15	
DATE	
REPORT DATE 02/15/95	

	PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEPAIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION INVESTIGATOR	94 - 30 SEP 94) RESEARCH NFORMATION SCIENCES	TYPE/MONTHS RECEIVED AMOUNT	PAGE STATUS PROGRAH HANAGER PROPOSAL #
CONTROLS FOR CR	CRITICAL SYSTEMS Agramala	Ashok	N 36 10/06/94 \$728,703	LUGINBUHL 94-NM-27
ATING DIVERSE EXPERTS SYSTEMS Engineering Experiment Station	n	•	N 10/06/94 \$1:172:696	LUGINBUHL 94-NM-27
REPRESENTATION	FOR SYSTEMS SYNTHESIS Alexander	W. Perry	N 10/06/94 \$564,287	LUGINBUHL 94-NM-277
RECOVERY IN PARALLEL	AND DISTRIBUTED SYSTEMS Loui	Michael	N 36 30 50 50 50 50 50 50	LUGINBUHL 94-NM-278
FUNCTIONAL SPECIFICATION, & REFINE CRITICAL SYSTEMS Yale University	REFINEMENT OF RELIABLE SOFTWARE FOR Mudak		36 10/06/94 \$1,106.544	LUGINBUHL 94-RR-279
IMULATION TICAL AVIO	E SIMULATION OF REFERENCE ARCHITECTURES FOR CRITICAL AVIONICS SYSTEMS  Luckham	David	N 36 10/06/94 \$1,589,697	LUGINBUHL 94-NM-280
INVESTIGATING MATHEMATICAL METHODS High-integrity software systems wi Mississippi State University	INVESTIGATING MATHEMATICAL METHODS FOR SPECIFYING & VERIFYING High-integrity software systems with narrow domains Mississippi State University Gowan	Lon	N 10/06/94 \$728,731	LUGINBUHL 94-NM-281
APPROACH TO CONSTRUCTING RELIABLE ISTITUTE	REAL-TIME, DISTRIBUTED Juliig	Richerd	N 10/06/94 \$1,199,987	LUGINBUHL 94-NM-282
RELIABLE DISTRIBUTED	COMPUTING Agha	6u1	N 36 10/06/94 \$384,209	LUGINBUHL 94-NM-283

0

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES	
E 02/15/95			

DIRECTORATE	E OF MATHEMATICAL & INFORMATION SCIENCES	-URMATION SCIENCES			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS PROGRAM MANAGER PROPOSAL &	INITIATE START DATE TOT AMI
FORMAL OBJECT ORIENTED METHODOLOGIES FOR DEVEL SOFTWAKE North Carolina AGT State University	OPING RELIABLE Williams	Kenneth	N 36 10/06/94 \$984,043	LUGINBUHL 94-NM-284	
ADVANCED FORMAL METHODS FOR RELIABLE CRITICAL Univ of Pennsylvania	SYSTEMS SOFTWARE Lee	Insup	N 36 10/06/94 \$1,568,665	A LUGINBUHL 94-HM-285	\$1,220,000 01/01/95 \$1,220,000
A FORMAL METHODS WORKBENCH FOR CRITICAL SYSTEM SRI International	S Rushby	John	N 10/06/94 \$999,933	LUGINBUHL 94-NM-286	\$780,000 01/01/95 \$780,000
AUTOMATED SUPPORT FOR REASONING ABOUT RELIABLE Cornell University	CONCURRENT SYSTEMS Constable	Robert	N 36 10/06/94 \$844,362	LUGINBUHL 94-NM-287	
DYNAMIC ASSESSMENT OF SOFTWARE RELIABILITY FOR Purdue Research Foundation	CRITICAL SYSTEMS Mathur	Aditya	N 36 10/06/94 \$1,744,092	LUGINBUHL 94-NM-288	
CLEANROOM SOFTWARE ENGINEERING FOR RELIABLE SO Systems IBM Thomas J. Watson Research Center	FTWARE CRITICAL Hausler	Philip	N 36 10/06/94 \$2,353,200	LUGINBUHL 94-NM-289	
INTEGRATING FORMAL METHODS & THE TRANSACTION P SYSTEMS RESEARCH George Mason University	MODEL FOR CRITICAL Ammann	Paul	N 10/06/94 \$394 <sub>8</sub> 872	LUGINBUHL 94-NH-290	
DESIGNING RELIABLE CRITICAL SOFTWARE SYSTEMS Q U E S T	Munson	John	N 10/06/94 \$933,890	LUGINBUHL 94-NM-291	
FORMAL PROGRAM DEVELOPMENT York Software Engineering LTD	McDermid	John	N 36 13/06/94 \$1,083,113	LUGINBUHL 94-NM-292	

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES
REPORT DATE 02/15/95		

O

0

8

PAGE

START DATE INITIATE PROGRAM MANAGER PROPOSAL # 94-NM-299 LUGINBUHL 94-NM-294 94-NH-295 LUGINBUHL 94-NM-296 LUGINBUNL 94-NM-297 94-NN-298 94-NN-300 94-NM-301 94-NM-293 STATUS LUGINBUHL LUGINBUHL LUGINBUHL LUGINBUHL LUGINBUHL KROLL TYPE/MONTHS 13/06/94 13/06/94 N 36 13/06/94 13/06/94 RECEIVED 13/06/94 \$623,397 17/06/94 \$222p146 \$541,112 \$491,704 \$1,077,504 13/06/94 \$1,993,490 \$614,529 36 36 13/06/94 13/06/94 AMOUNT z z M. Henson Richard 600rge Armen Jesse John John Pel : A PASSIVE RADAR FOR ATHOSPHERIC REMOTE SENSING USING COMMERCIAL FM CLEANROOM AUTOMATION TOOLS ENVIRONMENT (CRATE) RESEARCH PROGRAM AN EXTENSION OF FORMAL SCENARIO ANALYSIS FOR CRITICAL SYSTEMS INVESTIGATOR Apostolakis DEVELOPMENT AND EVALUATION OF ADVANCED SOFTWARE ENGINEERING DEVELOPING A METHODOLOGY FOR ASSESSING THE DEPENDABILITY OF A FRAMEHORK FOR VALIDATING SYSTEMS USING REUSABLE AND COTS SOFTWARE COMPONENTS
Lockheed Missiles & Space Co Inc Gabrielian Knight FORMAL MULLTI-VIEW ARCHITECTURES OF CRITICAL SOFTWARE Sahr Hsia Cobb BASIC RESEARCH IN CLEANROOM SOFTWARE ENIGNEERING SPECIFICATION AND ANALYSIS OF REAL-TIME SYSTEMS TECHNIQUES FOR SAFETY CRITICAL SYSTEMS Univ of Virginia Univ of California, Santa Barbara INTEGERATED SOFTWARE-HARDWARE Univ of California, Los Angeles Software Engineering Technology BROADCASTS Univ of Washington Univ of Tennessee Uniview Systems TITLE (CONT.) Univ of Texas INSTITUTION TITLE

0

3

0

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES
REPORT DATE 02/15/95		

PAGE

~	TITLE (CONT.) INSTITUTION INSTITUTION		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
0 .	PLANETARY WAVES IN THE TONOSPHERE Univ of Colorado	Jeffroy	N 36 17/06/94 \$173.256	A Kroll 94-nm-302	\$57,999 01/01/95 \$173,256
0 :	DEVELOPMENT OF A SYSTEM FOR ACCURATE FORECASTING OF SOLAR ACT Yalq University	ACTIVITY Sabatíno	N 17/06/94 \$264,520	D RADOSKI 94-NM-303	
<b>0</b>	NEW COORDINATES FOR SIGNAL ANALYSIS & PROCESSING Rice University	Richard	N 24 20/06/94 \$133,916	SJOGREN 94-NM-304	
7 0	A COMBINED SIMULATION MODEL FOR THE MAGNETOSPHERE: GLOBAL MHD Meets the Rice Convection Model Rice University	Richard	N 36 23/06/94 \$303+365	RADOSKI 94-nm-305	
0	A NEW GENERATION OF GENETIC ALGORITHMS FOR SOLVING COMBINATORIAL OPTIMIZATION PROBLEMS HASSachusotts Institute of Technology	TAL James	N 36 23/06/94 \$275,593	GLASSMAN 94-NM-306	
÷ · ·	AN ADVANCED WORKSTATION LABORATORY FOR COMPUTATIONAL SCIENCE AND ENGINEERING Univ of Illinois - Urbana Champaign	AND Prithviraj	N 36 24/06/94 \$300,000	U JACOBS 94-NH-307	
) )	COMPLEX DATA BASES: CODE DEVELOPMENT AND STABLE STORAGE Obio State University	John	N 36 24/06/94 \$240,000	D JACOBS 94-NM-308	
	INFRASTRUCTURE FOR REMOTE HIGH PERFORMANCE COMPUTING Purdue Research Foundation	John	N 36 24/06/94 \$249,880	D JACOBS 94-NM-309	
<b>3</b> 9	COMPUTATIONAL INFRASTRUCTURE FOR RESEARCH IN ADVANCED MATERIALS And Structures Florida State University	ALS Ravi	N 24/06/94 \$139 <sub>\$</sub> 173	D JACOBS 94-NM-310	

•

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

10

PAGE.

TITLE TITLE (COMT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
WORKSTATION FOR VIDEO ANALYSIS AND ANIMATION			N 36	Z 00 00 00 00 00 00 00 00 00 00 00 00 00	\$58,422
State University Of New York - Rsch Fnd	Prasad	Vishwanath	\$58,422	94-NH-311	\$58,422
INFRASTRUCTURE FOR HIGH PERFORMANCE COMPUTING PHYSICS AND CHEMISTRY Pennsylvania State University	IN MATERIALS Annett	Some	N 36 24/06/94 \$133,373	U JACOBS 94-NM-312	
ABVANCED PRE AND POST PROCESSSING EQUIPMENT FO NUMERICAL SIMULATION OF COMPLEX FLOWS Univ of Arizona	R IIME DEPENDENT Fasel	Hersen	36 24/00/42 \$300,391	A JACOBS 94-NM-313	\$300,391 15/01/95 \$300,391
COMPUTERS FOR ATOMIC LEVEL SIMULATION OF FRACT	FRACTURE TRANSITIONS		N 36 24/06/94	JACOBS	
Nassachusetts Institute of Technology	Aryon	Alı	\$61,501	94-NN-314	
CEM-CFU COMPLEX MATERIALS AND GEOMETRIES			36	0 0 0	
Pennsylvania State University	Luspbers	Reymond	\$106,989	24-KM-315	
IMPACT SIMULATION COMPUTER LABORATORY			36 %		
Florida A&M University	Wekezer	Jerry	\$108,538	94-NM-316	
EQUIPMENT TO FACILITATE HIGH PERFORMANCE COMPUTING	DIING		N 36	0 01	.,
Brown University	Anderson	James	\$162,025	715-HN-76	
INTEGRATED CONTROL AND DESIGN OPTIMIZATION OF	SMART STRUCTURES		N 36	0 0 0	
WITH EXPERIMENTAL VALIDATION Wright State University	Grandhi	Ramana	\$137,580	94-NN-318	
HIGH PERFORMANCE GRAPHICAL WORKSTATION ENVIRONMENT	MENT		N 36	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Univ of Colorado	McCormick	Steven	\$196,770	94-NN-319	

٦

Э

D

C

 $\odot$ 

مود بد .

PROPOSAL STATUS REPORT ( 1 JUN 34 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

1

PAGE

INITIATE START DATE \$104,758 01/01/95 \$157,395 01/01/95 1100,000 \$92,294 \$92,294 1104,758 \$154,794 30/09/94 100,000 PROGRAM MANAGER 94-NM-328 PROPOSAL # 94-NN-322 94-NH-323 JACOBS 94-NM-324 94-NM-325 94-NM-326 94-NM-327 JACOBS 94-NM-320 94-NM-321 STATUS JACOBS JACOBS JACOBS JACOBS JACOBS JACOBS JACOBS 0 6 0 IYPE/MONTHS \$100,020 \$61,819 N 12 27/06/94 N 36 27/06/94 \$100,000 \$63°867 N 36 27/06/94 N 12 27/06/94 RECEIVED \$104,758 27/06/94 \$157,395 \$355,365 \$210,145 \$67,744 27/06/94 AMOUNT z z Chen-Chi Thormald Charles Millard Prabir Kirti Mark John John CDURIP94) COMPUTER EQUIPMENT FOR LARGE-SCALE SCIENTIFIC COMPUTING C94 DURIP) RESEARACH INSTRUMENTATION FOR PRE—AND POST—PROCESSING FOR HIGH PERFORMANCE COMPUTING AND DIAGNOSIS (DURIP94) THEORETICAL STUDIES OF THE WEAK INTERACTIONS OF LIGHT.
ATOMS WITH SMALL MOLECULES (94 DURIP) COMPUTATION AND VISUALIZATION IN NONLINEAR MECHANICS COURIP94) INTERACTIVE GRAPHICS FOR ELECTRONIC STRUCTURE THEORY (DURIP94) PURCHASE OF A WORKSTATION FOR CHEMICAL COMPUTATIONAL (94 DURIP) GRAPHICS WORKSTATION FOR STUDIES OF FLOWS AND FLOW INVESTIGATOR INFRASTRUCTURE TO ENABLE INTERACTIVE VISUALIZATION IN HIGH Alexander Maddocks Spangler Herbert Gordon Rice Ghia Hsu (94 DURIP) PURCHASE OF A WORKSTATION SYSTEM Uhio State Univ Research Foundation Texas A and M Research Foundation Northern Illinois University Purdue Research Foundation Iowa State University PERFORMANCE COMPUTING Univ of Cincinnati Univ of Maryland Univ of Maryland Univ of Florida TITLE (CONT.) INSTITUTION MODELING CONTROL

. 4

0

0

0

٥

0

Tim G

Э

0

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

12

PAGE

START DATE \$250,000 30/01/95 01/01/95 \$250,000 INITIATE 1314,800 PROGRAM MANAGER 94-NM-336 94-NH-337 94-NH-335 JACORS 94-NM-333 PROPOSAL # JACOBS 94-NM-330 94-NM-331 94-NM-332 94-NN-334 94-NM-329 STATUS JAC035 JACOBS JACOBS JACOBS JACOBS JACOBS JACOBS 0 0 0 0 TYPE/MONTHS N 36 27/06/94 \$250,000 27/06/94 \$532,007 N 12 27/06/94 H 12 27/06/94 \$172,959 \$76,829 N 36 27/06/94 27/06/94 RECEIVED 27/06/94 \$69,833 \$314,800 27/06/94 \$181,397 21/06/94 \$409.768 \$58,114 AMOUNT z Christodoulos Charles William Nadine Nirman 6601009 Malvin Jerome Paul (94 DURIP) INFRASTRUCTURE TO ENABLE HIGH PERFORMANCE COMPUTING FOR (DURIP94) INFRASTRUCTURE FOR EFFECTIVE HIGH PERFORMANCE COMPUTING (94 DURIP) HIGH PERFORMANCE COMPUTING ACCESS FOR MISER LABORATORY (94 DURIP) COMPUTING EQUIPMENT FOR THE LEVICH INSTITUTE OF CCNY INVESTIGATOR CDURIP94) INFRASTRUCTURE FOR HIGH PERFORMANCE COMPUTING IN MOLECULAR STRUCTURE DETERMINATION Princeton University COURIP94) EQUIPMENT FOR VISUALIZATION OF LARGE-SCALE FLUID CDURIP94) HIGH PERFORMANCE COMPUTING & VISUALIZATION INSTRUMENTATION FOR ELECTROMAGNETICS RESEARCH & TRAINING INSING MISSISSIDD! Holoney Fischer CDURID94) A PARALLEL PROCESSING SYSTEM FOR RESEARCH ON COMPUTATIONAL INTELLIGENCE & ACCESS TO HIGH COMPUTING New Jersey Institute of Technology Schalm Aubry Lake (94 DURIP) COMPUTATIONAL NONLINEAR OPTICS City University of New York Unity of North Dakota PARTICLE SIMULATION Univ of Mississippi Univ of Washington Cornell University Brown University Univ of Arizona TITLE (CONT.) INSTITUTION DYNAMICS

0

0

- 3

PRUPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

13

PAGE

INITIATE START DATE \$68,449 01/01/95 \$69,079 01/01/95 \$272,397 1132,190 30/09/94 1132,190 1272,397 \$199,700 26/10/10 \$199,700 TOT AMI STATUS PROGRAM MANAGER 94-NM-343 94-KK-344 94-NM-345 94-NM-346 PROPOSAL # 94-NH-339 94-NH-340 94-NM-341 94-NN-342 94-NM-338 JACOBS JACOBS JACOBS JACOBS JACOBS JACOBS JACOBS JACOBS JACOBS 0 0 TYPE/MONTHS N 12 27/06/94 \$116,477 N 12 27/06/94 N 12 27/06/94 N 12 27/06/94 \$150,000 \$108,618 \$132,190 RECEIVED \$199,700 \$326,783 27/06/94 \$69,079 \$253,000 27/06/94 17 \$19,903 27/06/94 27/06/94 AMOUNT z z Christopher Jatinder Annthony Staphen Stephen Wai-Fah Antony Carey John (94 DURIP) LARGE—SCALE SCIENTIFIC DATA ANALYSIS AND INFRASTRUCTURE (DURIP94) HIGH PERFORMANCE OBJECT-ORIENTED COMPUTATIONAL SCIENCE (DURIP94) COMPUTER GRAPHICS FOR THE VISUALIZATION OF COMPLEX Phenomena in condensed matter physics & astrophysics INVESTIGATOR COURIP 94) HIGH PERFORMANCE GRAPHICS HARDWARE FOR ADVANCED COMPUTATIONAL ELECTROMAGNETICS FIELD VISUALIZATION (DURIP94) HIGH-SPEED NETWORKED WORKSTATION ENVIRONMENT FOR Parallel processing research (DURIP94) ENHANCING PROCESSING OF ENGINEERING & SCIENTIFIC Rappaport CDURIP 94) AEROSPACE POST-PROCESSING AND VISULIZATION LAB COURIP94) GRAPHIC PRE-AND POST-PROCESSING FOR SCIENTIFIC Stanton (DURIP94) A COMPUTATIONAL FLUID DYNAMICS LABORATORY FOR ENGINEERING ANALYSIS AND DESIGN Jameson Taylor Burns Singh Teate COMPUTATIONS AT CLARK ATLANTA UNIVERSITY Virginia Polytechnic Inst & State Univ California Institute of Technology Purdue Research Foundation Clark Atlanta University Northeastern University Morgan State University Princeton University Purdue University Univ of Florida ENGINEERING (CONT.) COMPUTATIONS INSTITUTION ITLE

3

0

0

0

Ì,

0

3 A

Ä
w
ڻ
<
٥.

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

REPORT DATE 02/15/95

	DIRECTORAT	E OF MATHEMATICAL	E INFORMATION SCIENCES	ES		
TITLE (CONT.) INSTITUTION	<u> </u>	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
LARGE-SCAL	LARGE-SCALE OPTINTZATION			N 12 30/06/94	SLASS MAN	\$100,000
Naval Post	Graduate School	Bradley	Gordon	\$100,000	94-NH-347	\$100,000
PARTIAL DI	DIFFERENTIAL EQUATIONS FROM THE MATERI	TERIALS SCIENCES:		N 36	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$12,689
ANALYSIS AI North Caro	ANALYSIS AND COMPUTATION North Carolina State University	Reitich	Fernanco	\$82,214	94-NN-348	\$40,001
STOCHASTICS OF	S OF RAINFALL & RADAR REFLECTIVITY	<b>*</b>		N 12	24	
Princeton University	University	Cinlar	Erhan	\$71°384	94-NM-349	
DOPPLER RA	RADAR HIND ANALYSIS FOR NUMERICAL WEAT	WEATHER PREDICTION		N 36	< -	\$56,000
Univ of Ok	Oklahoma	Χu	213	1392+070	94-NM-350	\$180,100
GRAVITY WA	GRAVITY WAVES IN THE ATMOSPHERE: INSTABILITY	TY MECHANISMS AND		N 36 30/06/94	KROLL	
	Research Associates, Inc.	Dunkerton	Timothy	\$246,658	94-XX-351	
WAVELETS,	SIGNAL PROCESSING & MATRIX COMPUTATI	TATION		N 03	2	\$1,592 25/06/94
Air Force	Air Force Institute of Technology	Suter	Bruce	\$1,592	94-NM-352	\$1,592
CORE SUPPO	CORE SUPPORT FOR THE ACTIVITIES OF THE COMPUTE	PUTER SCIENE AND		N 36	A	\$25,000
refecommunication by National Academy of	TELECOMMUNICATION BOAKD National Academy of Sciences	Blumenthal	Marjory	\$75,000	100111 04-181-353	\$75,000
STATIC AND	DYNAMIC BALANCE OF ROTOR STACKS			N 36	X	\$74,553
Georgia Te	Tech Research Corporation	Bartholdi. III	John	\$239,681	45E-WN-46	\$239,681
OPPORTUNIS ENVIRONMEN	OPPORTUNISTIC EFFICIENT AUTOMATIC REASONING IN HENTROMENT REQUIRING RAPID RISK IDENTIFICATION	G IN A TIME-STRESSED ATION Maylack		N 12 01/07/94 \$71.377	D HAKSMAN 94-NM-355	
UNIV OF CI	ncinnati	4761760	; ;	) h. i		

PROPOSAL STATUS RFPORT ( 1 JUN 94 - 30 SEP 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	PHUNGELY MORE AND CHAIR A CAST MAINTENANT OF STRUCTURE OF CONTRACT OF STRUCTURE OF CONTRACT OF STRUCTURE OF CONTRACT OF CONTRA
REPORT DATE 02/15/95		

15

PAGE

	DIRECTORATE	OF MATHEMATICAL & I	OF MATHEMATICAL & INFORMATION SCIENCES			
`	fithe fine (cont.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
D	NAKING THE MOST OF INVARIANCE FOR VISUAL RECOGNITION	ITIUN		N 36		
	Teleos Research	Burns	J. Brtan	\$179,766	94-RH-356	
	RESEARCH IN ADVANCED METHODS FOR LARGE SCALE ELI	ELECTROMAGNETIC		36 N	3 3 3 4 3 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4	
	Rockwell International, Science Center	bleszynski	ť	\$599,934	94-NM-357	
<b>D</b>	UNGUIDED DATABASE MINING FOUNDED ON DISSONANCE	REDUCTION		N 12		
ာ	Univ of Cincinnati	Mazlack	Lawarence	\$43,043	94-XX-358	
-, -	INTERNATIONAL CONFERENCE ON APPROXIMATION THEORY Interdisciplinary Topics Texas A and M Research Foundation	Y AND RELATED Chui	Charles	N 12 01/07/94 \$10,000	5J0GREN 94-NM-359	
	HOW TO MODEL SOFTWARE FAILURE DATA			36	0	
) (	Northern Illinois University	Ebrahimi	LopeN	\$101,268	94-NM-360	
)	COMPUTATION AND THEORY IN NONLINEAR OPTIMIZATION	z		R 36	2 4 € 0	\$62,805
	Univ of Wisconsin	Robinson	Stephen	\$244,050	5E-NN-361	\$62,805
$\dot{c}$	MAVE AND HEAT PROCESSES IN THE FRACTAL BOUNDARY	LAYER	)	36		
0	Univ of North Carolina	Vainberg	69 .	\$162,737	94-NN-362	
	HIERACHICAL HP MODELING AND LOCKING RESOLUTION PLATES AND SHELLS Univ of Maryland, Baltimore County	IN LAMINATED Suri	A S	N 36 06/07/94 \$170°109	A JACOBS 94-WM-363	\$48,990 01/07/95 \$154,450
• _^.						
	ARTIFICIAL INTELLIGENCE AND OPERATIONS RESEARCH			N 12 06/07/94	VAKSMAN	\$33,350
wit.	Univ of Oregon	Ginsberg	Mathem	\$33,350	94-NM-364	\$33°50

٠

PROPOSAL STATUS REPORT (1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHENATICAL & INFORMATION SCIENCES

	ULKECIONALE O	OF BAINCHALLONE & ANIONBALLON SCALNELS	CARALLOR SCALACES			
	TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
3	ADDING ABDUCTION TO ANNOTATED LOGIC PROGRAMMING			N 12		
*.	Wright State University	Thirunarayan	Krishnaprasad	\$45,054	94-NH-365	
C	DESIGN, OPTIMIZATION, AND APPLICATIONS OF DISCRETE EVENT DYNAMIC	E EVENT DYNAMIC		N 36	N S S S S S S S S S S S S S S S S S S S	\$114,695
) (	STSIEMS Harvard University	Но	Yu-Chi	\$353,000	94-NM-366	\$353,000
3	NUMERICAL MODELING AND ANALYSIS OF TRANSIENT ELEC	ELECTROMAGNETIC		N 36	A # # # # # # # # # # # # # # # # # # #	\$21,115
		Patropoulos	Peter	\$70,092	94-NM-367	\$70,092
>	OPTIMIZATION AND ARTIFICAL INTELLIGENCE			N 36	S. L. S. S. B.	\$40.000
೦	Rutgers, The State University	Boros	Endre	\$267,340	94-MM-368	\$40,000
• •	STATISTICAL THEORY AND APPLICATION OF CHAOTIC SIC	SIGNALS		36 X	M 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	Univ of Rhode Island	Kay	Steven	\$202,412	94-NN-369	
-63	S: SPECIFI	CATION OF THE		36	0 60	
0	NEAR-EARTH OPERATIONAL ENVIORONMENT Johns Hopkins University	Meng	Ching-I	\$682,000	94-NN-370	
9	DEFLAGRATI	ON TO DETONATION		36 K		
·**,	TRANSITION/ELECTRON MICROSTRUCTURES & WEAKLY TURE Univ of California, Santa Barbara	TURBULENT FLUIDS Birnir	Bjorn	13701774	94-NH-371	
٠.	MAJOR SOLAR PROTON EVENT RECORD FROM POLAR ICE CO	CORES		N 36	RADOSKI	\$54,690
	Univ of Kansas, Center for Research	Dreschoff	61s+1a	\$162,000	94-NN-372	\$162,000
)	EARCH IN SKY SURVEILLANCE: INTERPRETAT	ION OF LOW-LUMINOSITY		N 36	A	\$267,332
3	Ubjects Univ of Arizona	Gehrels	Tom	\$823,424	94-NM-373	\$823,424

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

. 0	TITLE (CONT.) INSTITUTION	INVESFIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
, `	THE SOLAR ACTIVITY CYCLE			N 36		\$167,496
*.	New Jersey Institute of Technology	apoog	Philip	194.6648	94~NH-374	\$499,467
ث	ENVIRONMENTAL CONDITIONS REPSONSIBLE FOR SOLAR	ACTIVITY		N 36	A 000 000 000 000 000 000 000 000 000 0	\$263,755
(	Stanford University	Sturrock	Poter	\$170,519	94-NH-375	\$770,579
C	VECTOR-VALUED MALVAR WAVELETS			N 36	₹	\$17,050
٠.	Air Force Institute of Technology	Suter	Bruce	19/07/94 \$200°200	SJOGREN 94-NM-376	\$43°000 \$43°000
$\circ$	SENSITIVITY ESTIMATION OF DISCRETE EVENT SIMULA	AFIONS: A SOFTWARE		36		
0	ENGINEERING APPROACH Univ of Illinois	Sreenivas	Ramavarapu	\$213°324	5E-N25HAN 94-NH-377	
· 3	ANALYZING DISCRETE EVENT SIMULATION MODELS OF COMPL Manufacturing: a computational complexity approach Virginia polytechnic Inst & State Univ	COMPLEX DACH Jacobson	Sheldon	N 36 20/07/94 \$242,557	GLASSMAN 94-NM-378	\$62,825 01/02/95 \$242,557
7	SEISMIC SOURCES & STRUCTURE IN IRAN FROM JOINT Array Data Columbia University	SEISMIC PROGRAM Kim	Non-Young	N 24 20/07/94 \$253,239	DICKINSON 94-NM-379	\$122#666 01/10/94 \$253#239
၁ ၁	SEISMIC SOURCES & STRUCTURE IN IRAN FROM JOINT ARRAY DATA Univ of Kansas - Research Support	SEISHIC PROGRAM Abers	Geoffrey	N 24 20/07/94 \$63,981	DICKINSON 94-NM-380	\$30,665 01/10/94 \$63,981
23	SYNTHETIC SEISMOGRAMS IN HETEROGENEOUS ELASTIC Of Formation & Propagation of Regional Phases : Univ of California; Santa Cruz	NEDIA & THE STUDY IN EURASIA Mu	Ru-Shan	N 24 20/07/94 \$170,202	DICKINSON 94-NM-381	\$80,381 01/10/94 \$170,202
	MODELING & DESIGN OF HIGH PRESSURE CRYSTAL GRO	GROWTH PROCESSES	# + # A C A A A A A A A A A A A A A A A A A	N 36 21/07/94	IN JACOBS	
	State Uliversity of men torn	בניסור		1100011	427 - 55 - 44	

W N

3

0

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

PAGE

START ,DATE \$77,204 01/01/95 1239,766 \$308,834 \$150,065 \$79,575 \$98,743 01/03/95 \$2,000,000 01/10/94 \$2,000,000 \$34,294 01/11/94 \$36,742 INITIATE \$257,000 \$170,000 01/04/95 TOT AMI PROGRAM MANAGER A SJOGREN 94-NR-390 NACHMAN 94-NM-384 SJOGREN 94-NM-387 JAC085 94-NM-388 94-NM-389 94-NN-391 PROPOSAL # 94-NM-3B3 94-NN-385 94-NM-386 STATUS GLASSMAN GLASSMAN SJOGREN NACHMAN 9 0 D KROLL TYPE/MONTHS RECEIVED N 24 05/08/94 25/07/94 N 36 28/07/94 136,742 \$118,665 \$371,260 \$308,834 \$2,000,000 28/07/94 1641,376 05/08/94 \$296,917 36 23/07/94 96/80/70 \$439.766 03/08/94 04/08/94 AMOUNT z Christopher Ezekiel czekiel JE LAN Avner Asit John 3 -MATHEMATICAL STUDIES OF WAVELET INVERSE RECONSTRUCTIONS FOR NONDESTRUCTIVE EVALUATION/NOVEL DIELECTRICS/THE DISPERSION FAOM... ELECTROMAGNETIC WAVE SCATTERING UPON TRANSMISSION/REFLECTION FROM IRREGULAR STRATIFIED MEDIA-THEORY, EXPERIMENT, & APPLICATIONS POLARMETRIC INVESTIGATION OF ELECTROMAGNETIC SCATTERING FROM TWO DIMENSIONAL RANDOM ROUGH SURFACES THAT EXHIBIT ENMANCED... PREDICTION OF GLOBAL CLOUD COVER WITH AN EXPLICIT FORMULATION INVESTIGATOR Krishnamurti NONPARAMETRIC DATA REGRESSION & SURFACE RECONSTRUCTION BY Friedman 321 3610 HIGH PERFORMANCE COMPUTING INFRASTRUCTURE FOR PDE BASED âyrnes Bahar 3 ahar Basu Rice 7 NEW PRIORITIES IN A CHANGING U.S. ECONOMY uld Dominion Univ Rsh Foundation Inc. STAIISTICAL THEORY OF RELIABILITY NONLINEAR CONTROL SYSTEMS Florida State University Washington University Univ of Minnesota Purdue University Univ of Nebraska Univ of Missouri Univ of Nebraska Univ of Missouri TITLE (CONT.) APPLICATIONS INSTITUTION HAVELETS

٦

0

3

経済を対する はない

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

13

PAGE

\$29,000 01/01/95 \$29,000 START DATE \$37,046 \$79,415 01/03/95 \$178,138 01/03/95 \$120,014 \$241,651 INITIATE \$3,750,000 \$60,000 01/03/95 \$187,835 \$238,245 30/09/94 \$3,750,000 TOT AMT PROGRAM MANAGER NACHMAN 94-NN-400 NACHMAN 94-NM-398 GLASSMAN 94-NM-399 94-NM-395 94-NM-396 94-NM-397 94-NN-393 94-NN-394 PROPOSAL # 94-NM-392 STATUS LUGINBUHL GLASSHAN NACHMAN JACOBS JACOBS JACOBS < 0 ~ TYPE/MONTHS N 12 16/08/94 \$29,000 13,750,000 N 36 15/08/94 N 36 12/08/94 \$78,580 15/08/94 \$370,486 RECEIVED 12/08/94 \$205,466 \$894,179 24 12/08/94 \$189,081 12/08/94 \$195,822 \$120,014 15/08/94 AMOUNT z Harner Harvey Janes Barry John Izak Paul Ben STATISFICAL TECHNIQUES FOR MODELING, ESTIMATION, & OPTIMIZATION IN DISTRIBUTED PARAMETER SYSTEMS OF THEORY & NUMERICAL METHODS FOR PROBLEMS IN ESCAPE TIME CONTROL Problems, large deviations, & Shape reconstruction CRACK PROPAGATION IN LINEAR & NONLINEAR VISOELASTIC MATERIAL INVESTIGATOR MODELING & CONTROL IN DISTRIBUTED PARAMETER PHYSICAL SYSTEMS SCIENCE AND ENGINEERING RESEARCH PROGRAMS AT THE UNIVERSITY Fitzpatrick Rostamian Cooperman DETERMINING & CONTROLLING OXYGEN CONCENTRATION IN TISSUE SURROUNDING BLOOD VESSELS Duenyas Posell Sindno Kohler Mulvey Banks ROBUST OPTIMIZATION: MODELS & SOLUTION STRATEGIES Virginia Polytechnic Inst & State Univ PULSE PROPAGATION IN RANDOM MEDIA North Carolina State University North Carolina State University National Science Foundation Utah State University Princeton University Univ of Pennsylvania DYNAMIC TYPE MATING Brown University Univ of Michigan LITLE (CONT.) PENNSYLVANIA INSTITUTION

D

0

0

೦

NEWS

REPORT DATE 02/15/95

\*4.

	DIRECTORATE OF	OF MATHEMATICAL & INFORMATION SCIENCES	FORMATION SCIENCES			
	TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
)	FINE-SCALE STRUCTUKE OF THE EURASIAN CRUST AND UPI HIGH-FREQUENCY SEISMIC WAVES Nassachusetts Institute of Technology	UPPER MANTLE FROM Jordan	† homes Semess	R 36 16/08/94 \$218,480	DICKINSON 94-NM-401	\$68,560 01/11/94 \$217,480
<b>O</b>	FLEXIBLE HEMORY SYSTEM AND FAULT-TOLERANCE EXTENS: M-MACHINE Massachusetts Institute of Technology	EXTENSIONS TO THE DAILy	William	N 16 01/09/94 \$106,526	A LUGINBUHL 94-NM-402	\$117,277 30/09/94 \$106,526
<u> </u>	PROPOSAL FOR A WORKSHOP ON EMERGING OPERATIONS RE: The analysis of air mobility problems Air Force Institute of Technology	RESEARCH METHODS IN Parnel	Gragory	14/09/94 14/09/94 \$35,000	GLASSMAN 94-NM-403	\$35,000 01/12/94 \$35,000
) )	AN INVESTIGATION OF MESOSCALE MODEL APPLICATIONS : St. Louis University G	S TO CLIMATE Graves	Charle	15/09/94 15/09/94 860.785	D KROLL 94-NM-404	
1	BAYESIAN ASPECTS OF MATERIAL FAILURE, SOFTWARE IN SIMULATION TRACKING George Washington University	INTEGRITY AND	Nozier	36 21/09/94 8150.000	SJOGREM 94-NM-405	\$50,000 01/01/95 \$150,000
2 0	THE DYNAMICS OF CORRELATIONS IN LATTICE GASES Boston University	Boghosían	Bruce	36 22/09/94 \$704 <sub>8</sub> 630	A 1ACOBS 94-NM-406	\$77,965 01/04/95 \$160,444
0	A COMPARATIVE ANALYSIS OF ADAPTIVE TIME-FREQUENCY TILINGS New World Systems Inc	Y TILINGS Hernandez	Robert	N 12 22/09/94 \$177,627	SJOGREN 94-NM-407	
2	MOVING AVERAGES OF RANDOM VECTORS WITH REGULARLY "Univ of Nevada"	Y VARYING TAILS Meerschaert	X X	N 36 22/09/94 \$77,618	5JOGREN 94-NM-408	
, m	INTERNATIONAL CONVERENCE ON SPECTRAL & HIGH ORDER Univ of Houston	ER METHODS Scott	Ridgemay	N 12 26/09/94 840,250	JACOBS 94-NM-409	

.;2

30	ARCH
	-
ŧ	E
96	RESE
0.	
NOT	ENTIFIC
-	H
J	9
_	-
D.C	SCL
ă	ı.
EPO	0 F
œ	
	ш
3	=
=	11
4	OFFIC
STATUS	0
	w
_	S
DOSAL	$\propto$
5	FOF
0	u.
90	×
PR	AI
٥.	ď

REPORT DATE 02/15/95

SEP 943

21

PAGE

START DATE \$39,989 01/04/95 \$123,729 \$98,848 \$81,138 \$100,000 \$107,050 1278,714 INITIATE 844,500 \$315,250 \$27,984 50,000 01/10/94 \$150,000 01/03/95 536,270 15/05/95 \$44,500 TOT AMT PROGRAM MANAGER PROPOSAL # 94-NM-418 NAKSHAN 94-NM-413 94-NK-415 94-NN-416 94-NM-417 94-NM-410 94-NM-412 94-NN-414 94-NH-411 STATUS NACHMAN NACHRAN NACHMAN JACOBS JACOBS JACOBS JACOBS JACOBS TYPE/MONTHS N 36 28/09/94 \$150,260 9E N 36 RECEIVED \$95,467 36 \$321,662 \$123,729 36 28/09/94 \$75,723 \$315,250 76/60/87 \$81,138 28/09/94 \$150,000 28/09/94 28/09/94 36 \$55,763 46/60/97 AHOUNT z z DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES Cornelius Ching-Yan Emmanuel Stephen Staphen Sergey DIARD Eric Gal A PROGRAM FOR THE DEVELOPMENT OF EFFICIENT COMPUTATIONAL METHODS FOR SOLVING REALISTIC OPTIMIZATION PROBLEMS IN AERODYNAMIC TESTING Arnold Engineering Development Center APPLICATION OF APPROXIMATE INERTIAL MANIFOLOS AND MULTIRESOULTION TECHNIQUES TO PARALLEL COMPUTATIONS OF SENSITIVITIES & DESIGN ... Beam Engineering and Applied Research LARGE-SCALE ELECTROMAGNETIC MODELING BY USING MASSIVELY PARALLEL COMPUTATIONAL TECHNIQUES FOR ROBUST AND FIXED STRUCTURE CONTROL MATERIAL FAILURE MECHANISMS IN NONLINEAR SOLIDS AND STRUCTURES CONTROL SYSTEM ANALYSIS AND DESIGN VIA MATRIX INEQUALITIES AND INTERIOR-POINT METHODS OPTIMIZING DISCRIMINATION NETWORKS FOR ACTIVE DATABASE SYSTEMS INVESTIGATOR Nikitin Collins Horgan Hanson Dobson Boyd Pan OPTIMAL DESIGN OF DIFFRACTIVE OPTICAL STRUCTURE Texas A and M Research Foundation Arizona State University Florida A&M University Utah State University Stanford University Univ of Virginia Univ of Florida E-OBSERVABILITY SUPERCOMPUTER TITLE (CONT.) INSTITUTION DESIGN

0

0

0

0

0

0

è

-

43

.

200

٥

•

4

PROPOSAL STATUS REPORT ( 1 JUN 94 - 30 SEP 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

-)

O

0

Э